### MAC GRIFT HALE GRIFT FAME ### AU DAY APAS NET ### AU PASS NET ### SET SET WITH WATER TIPE ### AUTONO Headwaters ### AU PASS NET ### AUTONO Headwaters ### AU PASS NET ### AUTONO Headwaters ### AU PASS NET ### AUTONO HEADWATERS NET ### AUTONO HEADWAT												
	HIIC FIGHT HIIC FIGHT NAME	ALL ID	ALL NAME	WATER SIZE	SIZE LINIT	WATER TYPE	WOS REFERENCE	AU IR	IMPAIRMENTS	PARAMETERS OF CONCERN	ALL COMMENTS	2022 IR ASSESSMENT RATIONALE
March Marc									INFAMILITIE	PARAMETERS OF CONCERN	NO_COMMENTS	ZOZZ IN ASSESSIMENT NATIONALE
Column C											This AU may not be entirely perennial.	
March Marc							20.6.4.702					
Control Cont												
	11040001 Cimarron Headwaters	NM-2701_00	Dry Cimarron R (Perennial prt OK bnd to Sloan Creek)	9.4	4 MILES	STREAM, PERENNIAL	20.6.4.702	4A	Dissolved Solids (TDS)		temperature and nutrients (2019). This AU is likely interrupted.	
Auto-												
1,0000 Construence 1,0000	11040001 Cimarron Headwaters	NM-2701_03	Dry Cimarron R (Perennial prt Sloan Creek to Jesus Canyon)	27.31	1 MILES	STREAM, PERENNIAL	20.6.4.702	4A	Dissolved Solids (TDS)			
Process	44040004 5	NA 2704 02	D- C B: (1 C t C- C)	25.24		CTDEANA DEDENIANA	20 5 4 702		No. and and a	E and I Total Discoluted Califor (TDC)		
Transport	11040001 Cimarron Headwaters	NWI-2701_02	Dry Cimarron River (Long Canyon to Oak Ck)	25.21	1 MILES	STREAM, PERENNIAL	20.6.4.702	4A	Nutrients	E. COII Total Dissolved Solids (TDS)		
1.00 1.00	11040001 Cimarron Headwaters	NM-2701 01	Dry Cimarron River (Oak Creek to headwaters)	27 91	1 MILES	STREAM PERENNIAL	20 6 4 701	5/5B	Nutrients Temperature			
Part	110-0001 Cilianon ricadwaters	11111 2701_01	biy cinarion liver (our creek to readwaters)	27.57	I WILLS	JINEPAN, I ENERGINE	20.0.4.701	3/30	read remperature			
1450 Control Control American 1500 1												
1450 Control Control American 1500 1									E. coli Nutrients Selenium, Total			
Company Teacher Company Teacher Company Teacher Company Teacher Company Teacher Company Teacher Teac	11040001 Cimarron Headwaters	NM-2701_20	Long Canyon (Perennial reaches aby Dry Cimarron)	8.56	6 MILES	STREAM, PERENNIAL	20.6.4.702	4A				
1.5000 Column C												
March Marc	11040001 Cimarron Headwaters	NM-2701_10	Oak Creek (Perennial prt Dry Cimarron to headwaters)	12.46	6 MILES	STREAM, PERENNIAL	20.6.4.701	4C	Modification Nutrients			
March Marc												
Control Cont												
Control Control March Control Cont												
	11080001 Canadian Headwaters	NM-97.A_008	Bracket Canyon (Vermejo R to hdwtrs)	3.1	1 MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A				
1,000 Control Production 1,000 Contro									Santa Santa da Maria		HQCWAL is probably not attainable due to low flows and high	
1985 Control Processing											background temperatures. TMDL for specific conductance.	
1,000,000 1,00											A TMDI was prepared for putrients (2011)	
1,0000 1									ivacients		A TWOL was prepared for nutrients (2011).	
1985 1985									+		<u> </u>	
1985 Contain Intelligence 1985		2303.N_231		2.2			_0.0.7.505	-	1	<u> </u>	TMDLs were prepared for E.coli and plant nutrients (2019).	
1,0000 1							1					Discharger-specific nutrient temporary standard for the
1,000000 Contain minutations Mod 200 A. D. A. D. Contain Contain Distance of the State of the Sta	11080001 Canadian Headwaters	NM-2305.A 255	Doggett Creek (Raton Creek to headwaters)	3.38	8 MILES	STREAM, PERENNIAL	20.6.4.318	4A	E. coli Nutrients			City of Raton WWTP (NM0020273) approved in 2020.
1,0000 Condan monitoring 1,000 Condan monitoring				1								
1,00000 Cardia Invalidation 1,00000 Cardia Invalidatio											This AU went dry during the 2015-2016 survey. No diversions	
1,10000 Contain inselations No. 17.0, 100 Contain inselations	11080001 Canadian Headwaters	NM-2305.A_252	East Fork Chicorica Creek (Chicorica Creek to headwaters)	8.17	7 MILES	STREAM, INTERMITTEN	T 20.6.4.98	4A	E. coli		visible from aerial photograph. TMDL prepared for E.coli (2019).	
											Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for	
March Marc												
1,95000 Candian Installation 1,975 A, 20 More Committed Processing Search Search (1995) 1,950 A, 1995 1,950 A, 1995 A, 199												
1,00000 Contain Interdestination MA-2000.0, 201 List And Contain Conta			Gachupin Canyon (Vermejo R to w trib nr mine outfall)								Chevron Mining Inc. Ancho Mine permit NM0030180	
1,00000 Candida Newboards 10,0000 Candida Newboards 1,0000 Candida Newboards 1,00000 Candida Newboards 1,0000 Candida Newboards 1,0000 Ca												
1000000 Condon Newdorders MV 2005 8,30 See Markey MV 2005 8,30 Condon Newdorders MV 2005 8,30 Condon Newd												
1,000,000 Condain Newforders 1,000,000 1,000		NM-2305.B_10	Lake Alice (Sugarite Canyon)					-	Nutrionto	Moreum, Fish Consumption Advisory		
March Marc									Nutrients	Mercury - Fish Consumption Advisory	Rio Grando Cutthroat Trout rectoration in 1999 by NMG9.5	
1500000 Conduct Installation 171,000 Conduct Installation	11000001 Canadian Headwaters	NW-2300.A_101	Leanuro Creek (Vermejo Niver to neadwaters)	12.32	ZIVIILLS	STREAM, FEREINIAL	20.0.4.309					
180000 Circulatin Neudowleter	11080001 Canadian Headwaters	NM-9000.B 080	Maxwell Lake 12	63.06	6 ACRES	LAKE, PLAYA	20.6.4.99	1				
100000 Canadian NewNotines MAY 20000 List Society Soci	11080001 Canadian Headwaters	NM-9000.B_081	Maxwell Lake 13	171.19	9 ACRES	LAKE, PLAYA	20.6.4.99	5/5C	pH			
TMAN prepared for Cale and plean numbers (1951), Buchunger specific call and plean numbers (1951), Buchunger specific n											Marginal Coldwater and Warmwater Aquatic Life are existing	
180000 Canadian Nacidesters	11080001 Canadian Headwaters	NM-9000.B_082	Maxwell Lake 14	85	5 ACRES	LAKE, PLAYA	20.6.4.99	1			uses.	
100000 Canadian Headwaters MA-2006.A, 253 Rater Ceek (Chicarica Creek to headwaters) 1.0 1												
Part												
1000001 Casadian Needwaters NA-9000, 8-101 Stabblefield Lake 367-69 ACRES ARE, RAYA 20.6.4.99 5/5C Mercury - Fish Consumption Advisory Englanders, Phase and Advisory Englanders	11080001 Canadian Headwaters	NM-2305.A_253	Raton Creek (Chicorica Creek to headwaters)	18.7	7 MILES	STREAM, PERENNIAL	20.6.4.305	4A	Nutrients	E. coli	WWTP (NM0020273) approved in 2020.	City of Raton WWTP (NM0020273) approved in 2020.
1000001 Casadian Needwaters NA-9000, 8-101 Stabblefield Lake 367-69 ACRES ARE, RAYA 20.6.4.99 5/5C Mercury - Fish Consumption Advisory Englanders, Phase and Advisory Englanders											Sich Commenter Advisor Patient on hand or NAME or comment	
1,100,000 Canadian Headwaters MM 500.8 , 101 Stubblefied Like 367.69 ACRES JAKE, PLATA 20.6.4.99 5,75C Mercury - Fish Consumption Advisory Student Headwaters MM 500.8 , 101 Stubblefied Like 367.69 ACRES JAKE, PLATA 20.6.4.99 5,75C Mercury - Fish Consumption Advisory Student Headwaters MM 500.8 , 101 Timaja Creek (Canadian R to West Fork Timaja Creek (Wast Fork Tim												
1108001 Canadan Headwaters NM-900.8 101 Stabbiefield Lake 367.69 ACES LASE, PLAYA 20.6.4.99 5/5C Mercury - Fish Consumption Advisory Honorous designation used the seasociated against. Therefore, he managed designation used the seasociated against. Therefore, he managed designation used to the seasociated against. Therefore, he managed designation used to the seasociated against. Therefore, he managed designation used to the seasociated against. Therefore, he managed designation of the Wilds High cere through human consumption of the filts the actual concern. Application of the Wilds High cere (Argonia) indicate this assessment used is the member of the Wilds High Conference (Argonia) indicate this assessment used is the member of the Wilds High Conference (Argonia) indicate this assessment used is the member of the Wilds High Conference (Argonia) indicate this assessment used is the member of the Wilds High Conference (Argonia) indicate this assessment used is the member of the Wilds High Conference (Argonia) indicate this assessment used is the member of the Wilds High Conference (Argonia) indicate this assessment used is the member of the Wilds High Conference (Argonia) indicate this assessment used is similar through Conference (Argonia) indicate this assessment used is similar through Conference (Argonia) indicate this assessment used is similar through Conference (Argonia) indicate this assessment used is similar through Conference (Argonia) indicate this assessment used is similar through Conference (Argonia) indicate this assessment used is similar through Conference (Argonia) indicate this assessment used is similar through Conference (Argonia) indicate this assessment used is similar through Conference (Argonia) indicate this assessment used is similar through Conference (Argonia) indicate this assessment used is similar through Conference (Argonia) indicate this assessment used is similar through Conference (Argonia) indicate this assessment used is similar through Conference (
1080001 Canadian Neadwaters NM-900.8 101 Subblefield Lake 367 e9 ACRES AXE, PLAYA 20.6.4.99 5/5C Mercury - Fish Consumption Advisory Subblefield Lake Subblefi												
1080001 Canadian Headwaters												
Application of the SWIGH Pythology Protocol Journey date (\$/9/09) indicate the assessment mit in infermittent (Hythology Protocol Store of 14.0 - see https://www.env.mag.or/surface-wider-wider-protocol-store of 14.0 - see https://www.env.mag.or/surface-wider-protocol-store of 14.0 - see https://www.env.mag.or/surface-wider-public-protocol-store of 14.0 - see https://www.env.mag.or/surface-wider-public-protocol-store of 14.0 - see https://www.env.mag.or/surface-wider-public-protocol-store or normag.or/surface-wider-public-protocol-store of 14.0 - see https://www.env.mm.god/surface-wider-public-protocol-store or 14.0 - see https://www.env.mm.god/surface-wider-public-protocol-store or 14.0 - see https://www.env.mm.god/surface-wider-public-protocol-store or 14.0 - see https://	11080001 Canadian Headwaters	NM-9000.B 101	Stubblefield Lake	367.69	9 ACRES	LAKE, PLAYA	20.6.4.99	5/5C	Mercury - Fish Consumption Advisory			
1080001 Canadian Headwaters NM-9000A, 018 Tingia Creek (Canadian R to West Fork Tingia Creek) 6.34 MIES STREAM, INTERMITTENT 20.6.4.98 1												
1080001 Canadian Headwaters NM-900.A, 018 Tinaja Creek (Cincidan Redwaters) NM-900.A, 019 Tinaja Creek (Cincidan Redwaters) 2.1.25 MILES STREAM, INTERMITTENT 20.6.4.98 4A E. coil prepared for Executive (1999). 11080001 Canadian Headwaters NM-900.A, 019 Tinaja Creek (West Fork Tinaja Creek to headwaters) 2.1.25 MILES STREAM, PERENNIAL 20.6.4.305 4A Nutrients NM-305.A, 250 Una de Gato Creek (Discricia Creek to HWY 64) 1.2.63 MILES STREAM, PERENNIAL 20.6.4.305 4A Nutrients NM-305.A, 200 Unamed tributary (Bracket Cry to mine area) 2.2.3 MILES STREAM, PERENNIAL 20.6.4.305 4A Nutrients NM-305.A, 200 Unamed tributary (Bracket Cry to mine area) 2.2.3 MILES STREAM, PERENNIAL 20.6.4.309 5/58 Conductance NM-305.A, 200 Unamed tributary (Bracket Cry to mine area) 2.2.3 MILES STREAM, PERENNIAL 20.6.4.309 5/58 Conductance NM-305.A, 200 Unamed tributary (Bracket Cry to mine area) 2.2.3 MILES STREAM, PERENNIAL 20.6.4.309 5/58 Conductance NM-305.A, 200 Unamed tributary (Bracket Cry to mine area) 2.2.3 MILES STREAM, PERENNIAL 20.6.4.309 5/58 Conductance NM-305.A, 200 Unamed tributary (Bracket Cry to mine area) 2.2.3 MILES STREAM, PERENNIAL 20.6.4.309 5/58 Conductance NM-305.A, 200 Unamed tributary (Bracket Cry to mine area) 2.2.3 MILES STREAM, PERENNIAL 20.6.4.309 5/58 Conductance NM-305.A, 200 Unamed tributary (Bracket Cry to mine area) 2.2.3 MILES STREAM, PERENNIAL 20.6.4.309 5/58 Conductance NM-305.A, 200 Unamed tributary (Bracket Cry to mine area) 2.2.3 MILES STREAM, PERENNIAL 20.6.4.309 5/58 Conductance NM-305.A, 200 Unamed tributary (Bracket Cry to mine area) 2.2.3 MILES STREAM, PERENNIAL 20.6.4.309 5/58 Temperature (Turbidly) On the optimization of the SWB Hydrodrogy Processor (Survey Area) 4D Unamed tributary (Bracket Cry to mine area) 2.2.3 MILES STREAM, PERENNIAL 20.6.4.309 5/58 Temperature (Turbidly) Specific Conductance NM-305.A, 200 Unamed tributary (Bracket Cry to mine area) 2.2.4 MILES STREAM, PERENNIAL 20.6.4.309 5/58 Temperature (Turbidly) Specific Conductance NM-305.A, 200 Unamed tributary (Bracket Cry to mine												
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1080001 Canadian Headwaters NM-2305.A_030 Una de Gato Creek (HWY 64 to headwaters) 22.1 MILES STREAM, PERENNIAL 20.6.4.305 4A Nutrients ATMDL was prepared for nutrients (2011). 1080001 Canadian Headwaters NM-97.A_009 Unnamed tributary (Bracket Cny to mine area) 2.23 MILES STREAM, PERENNIAL 20.6.4.97 3/3A Characteristic Canadian Headwaters NM-2306.A_140 VanBremmer Creek (HWY 64 to headwaters) 37.29 MILES STREAM, PERENNIAL 20.6.4.309 5/58 Conductance Temperature Turbidity Often extremely low or no flow due to diversion. Application of the SWQB Hydrology Protocol (survey date 6/9/2009) indicate this sassessment units hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this sassessment units hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this sassessment units hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this sassessment units hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this sassessment units hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this sassessment units hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this sassessment units hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this hould be perennial (Hydrology Protocol (survey date 6/9/2009) indicate this hould be perennial	11080001 Canadian Headwaters		Tinaia Creak (West Early Tinaia Creak to headurature)		5 MII FS	STREAM INITEDMITTERS	T 20.6.4.98	40	F coli		Protocol score of 14.0 - see https://www.env.nm.gov/surface- water-quality/hp/ for additional details on the protocol). TMDL	
Ephemeral Als subject to 20.6.4.97 NAM.G. included in LNAA for 18 Unclassified Non-Perennial Metercorses with NPGE Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. 1080001 Canadian Headwaters NM-2306.A_140 VanBremmer Creek (HWY 64 to headwaters) 37.29 MILES STREAM, PERENNIAL 20.6.4.309 S/58 Conductance Temperature Turbidity		NM-9000.A_019		21.25							Protocol score of 14.0 - see https://www.env.nm.gov/surface- water-quality/hp/ for additional details on the protocol). TMDL prepared for E.coli (2019).	
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11080001 Canadian Headwaters NM-2305.A_220 Vermejo River (Rail Canyon to York Canyon) 22.64 MILES STREAM, PERENNIAL 20.6.4.309 5/58 Temperature Turbidity Specific Conductance 11080001 Canadian Headwaters NM-2305.A_231 Vermejo River (Rock Creek to North Fork Vermejo R) 10.21 MILES STREAM, PERENNIAL 20.6.4.309 4A Temperature 11080001 Canadian Headwaters NM-2305.A_230 Vermejo River (York Canyon to Rock Creek) 11.58 MILES STREAM, PERENNIAL 20.6.4.309 4A Temperature 0 Isosolved oxygen Specific Dissolved oxygen Specific 0 0 0	11080001 Canadian Headwaters 11080001 Canadian Headwaters 11080001 Canadian Headwaters	NM-900.A_019 NM-2305.A_030 NM-2305.A_030 NM-97.A_009	Una de Gato Creek (Chicorica Creek to HWY 64) Una de Gato Creek (HWY 64 to headwaters) Unnamed tributary (Bracket Cny to mine area)	21.2! 12.6: 22.1	3 MILES 1 MILES 3 MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, EPHEMERAL	20.6.4.305 20.6.4.305 20.6.4.97	4A 4A 3/3A	Nutrients Nutrients Specific		Protocol score of 14.0 - see https://www.env.mm.gov/surface- water-quality/hof or additional details on the protocol). TMDL prepared for E.coli (2019). A TMDL was prepared for nutrients (2011). A TMDL was prepared for nutrients (2011). Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Mon-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Chevron Mining Inc. Ancho Mine permit NM0030180 Often extremely low or no flow due to diversion. Application of the SWQB Hydrology Protocol (survey date 6/9/2009) indicate this assessment until should be perennial (Hydrology Protocol score of 30.0 but 0.3% no flow day as USSS gage	
11080001 Canadian Headwaters NM-2305.A_231 Vermejo River (Rock Creek to North Fork Vermejo R) 10.21 MILES STREAM, PERENNIAL 20.6.4.309 4A Temperature 11080001 Canadian Headwaters NM-2305.A_230 Vermejo River (York Caryon to Rock Creek) 11.58 MILES STREAM, PERENNIAL 20.6.4.309 4A Temperature 0 Isosobed oxygen Specific Dissobed oxygen Specific Dissobed oxygen Specific 1.58 MILES	11080001 Canadian Headwaters 11080001 Canadian Headwaters 11080001 Canadian Headwaters 11080001 Canadian Headwaters	NM-9000.A_019 NM-2305.A_254 NM-2305.A_030 NM-97.A_009 NM-2306.A_140	Una de Gato Creek (Chicorica Creek to HWY 64) Una de Gato Creek (HWY 64 to headwaters) Unamed tributary (Bracket Cny to mine area) VanBremmer Creek (HWY 64 to headwaters)	21.25 12.65 22.1 2.23 37.25	3 MILES 1 MILES 3 MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, PERENNIAL	20.6.4.305 20.6.4.305 20.6.4.305 20.6.4.97 20.6.4.309	4A 4A 3/3A 5/5B	Nutrients Nutrients Specific Conductance Temperature Turbidity		Protocol score of 14.0 - see https://www.env.mm.gov/surface- water-quality/hof or additional details on the protocol). TMDL prepared for E.coli (2019). A TMDL was prepared for nutrients (2011). A TMDL was prepared for nutrients (2011). Sphemeral Al subject 10 26. 45.7 MMAC, included in UAA for 18 Unclassified Mon-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Chevron Mining Inc. Ancho Mine permit NM0030180 Often extremely low or no flow due to diversion. Application of the SWQB Hydrology Protocol (survey date 6/9/2009) indicate this assessment unit should be perennial (Hydrology Protocol score of 30.0 but 0.3% no flow days at USGS gage 07203000 - see https://www.env.mm.gov/surface-water-	
11080001 Canadian Headwaters NM-2305.A_230 Vermejo River (York Canyon to Rock Creek) 11.58 MILES STREAM, PERENNIAL 20.6.4.309 4A Temperature Dissolved oxygen Specific	11080001 Canadian Headwaters	NM-9000.A_019 NM-2305.A_254 NM-2305.A_030 NM-97.A_009 NM-2306.A_140	Una de Gato Creek (Chicorica Creek to HWY 64) Una de Gato Creek (HWY 64 to headwaters) Unnamed tributary (Bracket Cny to mine area) VanBremmer Creek (HWY 64 to headwaters) Vermejo River (Canadian River to Rail Canyon)	21.2: 12.6: 22.1 2.2: 37.2:	3 MILES 1 MILES 3 MILES 9 MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.305 20.6.4.305 20.6.4.305 20.6.4.309 20.6.4.309	4A 4A 3/3A 5/5B	Nutrients Nutrients Specific Conductance Temperature Turbidity Flow Regime Modification	Specific Conductance	Protocol score of 14.0 - see https://www.env.mm.gov/surface- water-quality/hof or additional details on the protocol). TMDL prepared for E.coli (2019). A TMDL was prepared for nutrients (2011). A TMDL was prepared for nutrients (2011). Sphemeral Al subject 10 26. 45.7 MMAC, included in UAA for 18 Unclassified Mon-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Chevron Mining Inc. Ancho Mine permit NM0030180 Often extremely low or no flow due to diversion. Application of the SWQB Hydrology Protocol (survey date 6/9/2009) indicate this assessment unit should be perennial (Hydrology Protocol score of 30.0 but 0.3% no flow days at USGS gage 07203000 - see https://www.env.mm.gov/surface-water-	
Dissolved oxygen Specific	11080001 Canadian Headwaters	NM-9000.A_019 NM-2305.A_054 NM-2305.A_030 NM-97.A_009 NM-2306.A_140 NM-2305.A_210 NM-3305.A_210	Una de Gato Creek (Chicorica Creek to HWY 64) Una de Gato Creek (HWY 64 to headwaters) Unnamed tributary (Bracket Cny to mine area) VanBremmer Creek (HWY 64 to headwaters) Vermejo River (Canadian River to Rail Canyon) Vermejo River (Rail Canyon to York Canyon)	21.25 12.65 22.1 2.23 37.25	3 MILES 1 MILES 3 MILES 9 MILES 2 MILES 4 MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.305 20.6.4.305 20.6.4.305 20.6.4.309 20.6.4.309	4A 4A 3/3A 5/5B	Nutrients Nutrients Specific Conductance Temperature Turbidity Flow Regime Modification Temperature Turbidity	Specific Conductance	Protocol score of 14.0 - see https://www.env.mm.gov/surface- water-quality/hof or additional details on the protocol). TMDL prepared for E.coli (2019). A TMDL was prepared for nutrients (2011). A TMDL was prepared for nutrients (2011). Sphemeral Al subject 10 26. 45.7 MMAC, included in UAA for 18 Unclassified Mon-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Chevron Mining Inc. Ancho Mine permit NM0030180 Often extremely low or no flow due to diversion. Application of the SWQB Hydrology Protocol (survey date 6/9/2009) indicate this assessment unit should be perennial (Hydrology Protocol score of 30.0 but 0.3% no flow days at USGS gage 07203000 - see https://www.env.mm.gov/surface-water-	
11000001 Consilin Mandusters NM. 2006 & 152 Verb Convent Memory Bit Left Serb Verb Convent (1000)	11080001 Canadian Headwaters	NM-9000.A_019 NM-2305.A_254 NM-2305.A_030 NM-97.A_009 NM-2306.A_140 NM-2305.A_210 NM-2305.A_210 NM-2305.A_210	Una de Gato Creek (Chicorica Creek to HWY 64) Una de Gato Creek (HWY 64 to headwaters) Unamed tributary (Bracket Cny to mine area) VanBremmer Creek (HWY 64 to headwaters) Vermejo River (Canadian River to Rail Canyon) Vermejo River (Rail Canyon to York Canyon) Vermejo River (Rail Conyon to York Canyon)	21.2: 12.6: 22.1 2.2: 37.2: 25.8: 22.6:	3 MILES 1 MILES 3 MILES 9 MILES 2 MILES 4 MILES 1 MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.305 20.6.4.305 20.6.4.309 20.6.4.309 20.6.4.309 20.6.4.309	4A 4A 3/3A 5/5B 4C 5/5B 4A	Nutrients Nutrients Specific Conductance Temperature Turbidity Flow Regime Modification Temperature Turbidity Temperature Turbidity	Specific Conductance	Protocol score of 14.0 - see https://www.env.mm.gov/surface- water-quality/hor of additional details on the protocol). TMDL prepared for E.coli (2019). A TMDL was prepared for nutrients (2011). A TMDL was prepared for nutrients (2011). Spehmeral Al subject 10 26. 45.7 MMAC, included in UAA for 18 Unclassified Mon-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Chevron Mining Inc. Ancho Mine permit NM0030180 Often extremely low or no flow due to diversion. Application of the SWQB Hydrology Protocol (survey date 6/9/2009) indicate this assessment unit should be perennial (Hydrology Protocol score of 30.0 but 0.3% no flow days at USGS gage 07203000 - see https://www.env.mm.gov/surface-water-	
11000001[candular readwaters mm-2,500,m 1.55 fork carryon (verified in to text fork carryon) 6,50 fork carryon 5/58 conductance reinperature forbidity finite for Specime Conductance (2007).	11080001 Canadian Headwaters	NM-9000.A_019 NM-2305.A_254 NM-2305.A_030 NM-97.A_009 NM-2306.A_140 NM-2305.A_210 NM-2305.A_210 NM-2305.A_210	Una de Gato Creek (Chicorica Creek to HWY 64) Una de Gato Creek (HWY 64 to headwaters) Unamed tributary (Bracket Cny to mine area) VanBremmer Creek (HWY 64 to headwaters) Vermejo River (Canadian River to Rail Canyon) Vermejo River (Rail Canyon to York Canyon) Vermejo River (Rail Conyon to York Canyon)	21.2: 12.6: 22.1 2.2: 37.2: 25.8: 22.6:	3 MILES 1 MILES 3 MILES 9 MILES 2 MILES 4 MILES 1 MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.305 20.6.4.305 20.6.4.309 20.6.4.309 20.6.4.309 20.6.4.309	4A 4A 3/3A 5/5B 4C 5/5B 4A	Nutrients Nutrients Specific Conductance Temperature Turbidity Flow Regime Modification Temperature Turbidity Temperature	Specific Conductance	Protocol score of 14.0 - see https://www.env.mm.gov/surface- water-quality/hor of additional details on the protocol). TMDL prepared for E.coli (2019). A TMDL was prepared for nutrients (2011). A TMDL was prepared for nutrients (2011). Spehmeral Al subject 10 26. 45.7 MMAC, included in UAA for 18 Unclassified Mon-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Chevron Mining Inc. Ancho Mine permit NM0030180 Often extremely low or no flow due to diversion. Application of the SWQB Hydrology Protocol (survey date 6/9/2009) indicate this assessment unit should be perennial (Hydrology Protocol score of 30.0 but 0.3% no flow days at USGS gage 07203000 - see https://www.env.mm.gov/surface-water-	

		1				_				A TMDL Alternative is under development for the E. coli and	Category 5-ALT. A TMDL Alternative is under developm
11080002	Cimarron	NM-2306 A 066	American Creek (Cieneguilla Creek to headwaters)	5.99 MILES	STREAM, PERENNIAI	20.6.4.309	5-ALT	Aluminum, Total Recoverable E. coli	Temperature	aluminum impairments.	for the E. coli and aluminum impairments.
11080002			Bonito Creek (Rayado Creek to headwaters)		STREAM, PERENNIAL	20.6.4.309	3/3A	Administry Total Recoverable E. con	remperature		for the E. con the diaminant impairments.
		_								TMDLs were prepared/updated for turbidity,	
										sedimentation/siltation, fecal coliform, and dissolved Al chronic	
										(2004); and nutrients, e. coli, and temperature (2010).	
								E		Dissolved Al TMDL removed 2017 because WQC no longer	
4400000	S	NIN 2205 A 055	Constitution of the Consti	18.87 MILES	STREAM, PERENNIAL	20.6.4.309	4A	coli Nutrients Sedimentation/Siltation T	·	applicable.	
11080002	Cimarron	NIVI-23U6.A_U65	Cieneguilla Creek (Eagle Nest Lake to headwaters)	18.87 WILES	STREAM, PERENNIAL	20.6.4.309	4A	emperature Turbidity		TMDL for chronic aluminum (assessed incorrectly aluminum	
11080002	Cimarron	NM-2305 1 A 10	Cimarron River (Canadian River to Ponil Creek)	29.39 MILES	STREAM, PERENNIAL	20.6.4.306	5/5A	Nutrients Temperature		was de-listed). TMDI's were prepared for putrients in 2010.	
11000002	Cilianon	NIVI-2303.1.A_10	Ciliation River (Canadian River to Form Creek)	23.33 WILLS	JINEAN, FENERVIAL	20.0.4.300	3/3/	read remorature		TMDL for chronic dissolved aluminum. TMDLs for temperature	
11080002	Cimarron	NM-2306.A 040	Cimarron River (Cimarron Village to Turkey Creek)	5.03 MILES	STREAM, PERENNIAL	20.6.4.309	5/5A	Temperature Turbidity	Arsenic, Dissolved	and arsenic (2010).	
					,					TMDL for chronic aluminum (assessed incorrectly aluminum	
11080002	Cimarron	NM-2305.1.A_11	Cimarron River (Ponil Creek to Cimarron Village)	11.23 MILES	STREAM, PERENNIAL	20.6.4.306	4A	Nutrients		was de-listed). TMDLs were prepared for nutrients in 2010.	
										De-list letter for total phosphorus. TMDLs for nutrients and	
11080002	Cimarron	NM-2306.A_130	Cimarron River (Turkey Creek to Eagle Nest Lake)	19.63 MILES	STREAM, PERENNIAL	20.6.4.309	5/5A	Nutrients Temperature Turbidity	Arsenic, Dissolved	arsenic (2010).	
11080002 11080002	Cimarron	NM-2306.A_131	Clear Creek (Cimarron River to headwaters) Eagle Nest Lake	3.98 MILES 1817.29 ACRES	STREAM, PERENNIAL RESERVOIR	20.6.4.309	5/5A	Nutrients			
11080002	Cimarron	NM-2306.B_00	Eagle Nest Lake	1817.29 ACRES	RESERVOIR	20.6.4.315	5/5A	Nutrients		Created 7/22/21. Monitoring staff observations: very small	
										stream, but landowner stated stream flows year round and	
										benthic macroinvertebrates were present. Sampled 07/20/2021	
										due to concerns with inactive Klondyke mine and tailings nearby	
11080002	Cimarron	NM-2306.A_062	Frolic Creek (Moreno Creek to Headwaters)	3.98 MILES	STREAM, PERENNIAL	20.6.4.309				stream.	
										ONRW (Outstanding National Resource Water) status for	
11080002	Cimarron	NM-2306.A_122	Greenwood Creek (Middle Ponil Creek to headwaters)	5.28 MILES	STREAM, PERENNIAL	20.6.4.309	5/5A	Aluminum, Total Recoverable		surface waters in the Valle Vidal as of February 2006.	
						1				ONRW (Outstanding National Resource Water) status for	
11080002	Cimarron	NM-2306.A_112	McCrystal Creek (North Ponil to headwaters)	9.36 MILES	STREAM, PERENNIAL	20.6.4.309	4A	Temperature Turbidity		surface waters in the Valle Vidal as of February 2006.	
										ONRW (Outstanding National Resource Water) status for	
11080002	Cimarian	NINA 220C 1 12:	Middle Ponil Creek (Greenwood Creek to headwaters)	11.8 MILES	STREAM, PERENNIAL	20.6.4.309	4A	Turbidity	Nutrients	surface waters in the Valle Vidal as of February 2006. TMDL for nutrients (2011).	
11080002	Cimarron	NIVI-23Ub.A_124	Middle Ponii Creek (Greenwood Creek to neadwaters)	11.8 WILES	STREAM, PERENNIAL	20.6.4.309	4A	Turbidity	Nutrients	TMDL for temperature and turbidity (2001); de-list letter for	
11080002	Cimarron	NM-2306 A 121	Middle Ponil Creek (South Ponil to Greenwood Creek)	11.89 MILES	STREAM, PERENNIAL	20.6.4.309	4A	Temperature Turbidity		total phosphorus.	
11000002	Ciliarion	14111 2300.71_121	imade rom creek (south rom to dreemwood creek)	TI.OS IVILES	JINEPUN, I ENERVINE	20.0.4.303		remperature prairies		Sampled 07/20/2021 due to public concerns with water quality.	
11080002	Cimarron	NM-2306.B 40	Monte Verde Lake	25.95 ACRES	LAKE, FRESHWATER	20.6.4.99		I		AU created 7/22/21.	
		_								TMDL for turbidity and fecal coliform. TMDLs for temperature	
										and plant nutrients (2010).	
11080002	Cimarron	NM-2306.A_060	Moreno Creek (Eagle Nest Lake to headwaters)	16.64 MILES	STREAM, PERENNIAL	20.6.4.309	4A	Temperature	Nutrients Turbidity		
								Aluminum, Total Recoverable Gross			
								Alpha,		ONRW (Outstanding National Resource Water) status for	
11080002	_			8.52 MILES	STREAM, PERENNIAL	20.6.4.309	5/5C	Adjusted Radium Temperature Turbidit		surface waters in the Valle Vidal as of February 2006. TMDL for	
11080002	Cimarron	NM-2306.A_162	North Ponil Creek (Seally Canyon to headwaters)	8.52 MILES	STREAM, PERENNIAL	20.6.4.309	5/50	У		turbidity (1999, revised 2004) and temperature (2011). TMDL for temp, turbidity, SBD (sedimentation/siltation), and	
										total phosphorus; de-list letter for total phosphorus. TMDLs for	
11080002	Cimarron	NM-2306 A 110	North Ponil Creek (South Ponil Creek to Seally Canyon)	17.84 MILES	STREAM, PERENNIAL	20.6.4.309	4A	E. coli Temperature Turbidity	Sedimentation/Siltation	e. coli (2010).	
11000001	Cilionon	11111 2300.71_110	Horari olim creek (South Form creek to Seuny euryon)	17.04 WILLS	Jineran, i enemane	20.0.4.303		E. confremperature francialty	Scamenation/situation	TMDL for turbidity, temp, and Al chronic; de-list letter for total	
										phosphorus. TMDL for e. coli (2010).	
11080002	Cimarron	NM-2306.A_100	Ponil Creek (Cimarron River to HWY 64)	11.19 MILES	STREAM, PERENNIAL	20.6.4.306	5/5C	Dissolved oxygen	E. coli		
										TMDL for turbidity, temp, and Al chronic; de-list letter for total	
								E. coli Nutrients Specific		phosphorus. De-listed for Al chronic in 2008. TMDLs for e. coli	
11080002	Cimarron	NM-2306.A_101	Ponil Creek (HWY 64 to confl of North and South Ponil)	7.54 MILES	STREAM, PERENNIAL	20.6.4.309	5/5B	Conductance Temperature Turbidity		and plant nutrients (2010).	
										TMDL for SBD (sedimentation/siltation). TMDLs for nutrients	
11080002		NM-2305.3.A_80	Rayado Creek (Cimarron River to Miami Lake Diversion)	21.68 MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.307	5/5A 4A	E. coli Nutrients Sedimentation/Siltation	E. coli	(2010). TMDLs for temperature and e. coli (2010).	
11080002 11080002	Cimarron	NM-2306.A_051	Rayado Creek (Miami Lake Diversion to headwaters) Saladon Creek (Cieneguilla Creek to headwaters	22.38 MILES 5.73 MILES	STREAM, PERENNIAL	20.6.4.309	5/5B	Temperature E. coli Temperature	E. COII	TIMOES for temperature and e. con (2010).	
11000002	Cilianon	NW-2300.A_003	Saladon Creek (Cleneguna Creek to headwaters	J.73 WILLS	JINEAN, PENERVIAL	20.0.4.303	3/30	E. Con remperature		ONRW (Outstanding National Resource Water) status for	
11080002	Cimarron	NM-2306 A 111	Seally Canyon (North Ponil to headwaters)	6.6 MILES	STREAM, PERENNIAI	20.6.4.309	3/3A			surface waters in the Valle Vidal as of February 2006.	
11080002		NM-2306.B 30	Shuree Pond (North)	6.19 ACRES	RESERVOIR	20.6.4.314	5/5A	Nutrients		, , , , , , , , , , , , , , , , , , , ,	
11080002			Shuree Pond (South)	3.47 ACRES	RESERVOIR	20.6.4.133	1				
										TMDL for turbidity and fecal coliform. TMDLs for temperature,	
11080002		NM-2306.A_064	Sixmile Creek (Eagle Nest Lake to headwaters)	5.32 MILES	STREAM, PERENNIAL	20.6.4.309	4A	E. coli Temperature Turbidity	Nutrients	e. coli, and nutrients (2010).	
11080002		NM-2306.A_123	South Ponil Creek (Middle Ponil Creek to headwaters)		STREAM, PERENNIAL	20.6.4.309	1			Rio Grande Cutthroat Trout restoration in 2000 by NMG&F.	
11080002	Cimarron	NM-2306.A_120	South Ponil Creek (Ponil Creek to Middle Ponil Creek)	5.91 MILES	STREAM, PERENNIAL	20.6.4.309	4A	Temperature		TMDL for temperature (2010).	
						1		I		Fish Consumption Advisory listings are based on NM's current	
						1		I		fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA	
						1		I		guidance, these advisories demonstrate non-attainment of CWA	
						1		I		goals stating that all waters should be "fishable". Therefore, the	
										impaired designated use is the associated aquatic life even	
11080002		NM-2305.1.B_10	Springer Lake	329.44 ACRES	RESERVOIR	20.6.4.317	5/5C	Mercury - Fish Consumption Advisory	<u> </u>	though human consumption of the fish is the actual concern.	
11080002	Cimarron	NM-2306.A_132	Tolby Creek (Cimarron River to headwaters)		STREAM, PERENNIAL	20.6.4.309	1				
11080002	Cimarron	NM-2306.A_129	Turkey Creek (Cimarron River to headwaters)		STREAM, PERENNIAL	20.6.4.309	3/3A				
11080002			Ute Creek (Perennial prt Cimarron River to headwaters)	8.65 MILES	STREAM, PERENNIAL	20.6.4.309	4A	E. coli	Arsenic, Dissolved Temperature	TMDLs for arsenic, e. coli, and temperature (2010).	
11080002			West Agua Fria Creek (Cieneguilla Creek to headwaters)	5.91 MILES	STREAM, PERENNIAL	20.6.4.309	1	1		A TARD	
11080003	Upper Canadian	NM-2305.A_000	Canadian River (Conchas Reservoir to Mora River) Canadian River (Mora River to Cimarron River)		RIVER	20.6.4.305	1	+	E. coli	A TMDL was prepared for e. coli (2011).	-
11080003	Upper Canadian	NIVI-2305.A_100	Canadian River (Wora River to Cimarron River)	/3.42 MILES	NIVER	20.0.4.305	1	+			
						1		I		Fish Consumption Advisory listings are based on NM's current	
						1		I		fish consumption advisories for this water body. Per USEPA	
						1		I		guidance, these advisories demonstrate non-attainment of CWA	
						1		I		goals stating that all waters should be "fishable." Therefore, the	
								Mercury - Fish Consumption		impaired designated use is the associated aquatic life even	
	Unner Canadian	NM-2305.5_10	Charette Lake (Lower)	241.35 ACRES	RESERVOIR	20.6.4.308	5/5B	Advisory Temperature	<u> </u>	though human consumption of the fish is the actual concern.	
11080003	opper canadian										
11080003	opper curiodian			i I	1		1	1		Fish Consumption Advisory listings are based on NM's current	
11080003	opper cumulum										
11080003	opper cundului									fish consumption advisories for this water body. Per USEPA	
11080003	opper canadian									guidance, these advisories demonstrate non-attainment of CWA	
11080003	Opper Cumulan									guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the	
	Upper Canadian	NM.2305 5 20	Charette Lake (Upper)	62.37 ACRES	RESERVOIR	20.6.4.308	5/5C	Mercury - Fish Consumption Advisory		guidance, these advisories demonstrate non-attainment of CWA	

11080003 Upper Ca 11080003 Upper Ca		IM-2305.3.A_72	Ocate Ck (Perennial prt Canadian R to Sweetwater Ck) Ocate Ck (Perennial prt Charette Lakes Div to Ocate Village)	11.16	MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.307	4C 4C	Flow Regime Modification Flow Regime Modification			
11080003 Upper Ca	anadian N	IM-2305.3.A 71	Ocate Ck (Perennial prt Sweetwater Ck to Charette Lakes Div)		MILES	STREAM, PERENNIAL		4C	Flow Regime Modification			
110000003 Upper Co	anadian N		Ocate Creek (Ocate Village to Wheaton Creek)		L MILES	STREAM, PERENNIAL		4C	Flow Regime Modification			
11080003 Upper Ca 11080003 Upper Ca	anadian N		Wagon Mound Salt Lake		ACRES	LAKE, PLAYA	20.6.4.309	2	megame mounication	+	<u> </u>	
11080003 Upper Ca 11080003 Upper Ca			Wagon Mound Sait Lake Wheaton Creek (Manuelas Creek to headwaters)		MILES	STREAM PERENNIAL	20.6.4.99		Temperature	+		
- Tooooo Ohhei Ca	None diam	2300.A_031	ricatori creek (ivianucias creek to neduwdters)	12.82	WILLS	STREAM, PERENNIAL	20.0.4.309	3/38	remperature	+	HQCWAL may not be attainable in this AU - WQS review	
11080004 Mora	a.	IM-2206 A 022	Coyote Creek (Amola Ridge to Williams Canyon)	12.11	MILES	STREAM, PERENNIAL	20.6.4.309	3/3A	1		needed. TMDL prepared for plant nutrients (2019).	
11000004 IVIOF3	N	IIVI-23Ub.A_U23	Loyote Creek (Amoia Ridge to Williams Canyon)	13.12	IVIILES	DIREAM, PERENNIAL	20.6.4.309	3/3A	+	+		
											TMDLs were prepared for plant nutrients and temperature	
11080004 Mora	N	IM-2306.A_021	Coyote Creek (Black Lake to headwaters)	7.91	MILES	STREAM, PERENNIAL	20.6.4.309	5/5A	E. coli Temperature	Nutrients	(2019).	
									Nutrients Specific		HQCWAL may not be attainable in this AU - WQS review	
11080004 Mora	N	IM-2306.A_020	Coyote Creek (Mora River to Amola Ridge)	13.06	MILES	STREAM, PERENNIAL	20.6.4.309	4A	Conductance Temperature		needed. TMDL prepared for plant nutrients (2019).	
11080004 Mora	N	IM-2306.A_022	Coyote Creek (Williams Canyon to Black Lake)	12.2	MILES	STREAM, PERENNIAL	20.6.4.309	4A	Nutrients	Temperature	TMDL prepared for plant nutrients (2019).	
11080004 Mora			Encantada (Enchanted) Lake	2.46	ACRES	LAKE, FRESHWATER	20.6.4.313	3/3A				
11080004 Mora	N	IM-2305.3.A 54	La Jara Creek (Covote Creek to headwaters)	16.57	MILES	STREAM, INTERMITTEN	IT 20.6.4.98	3/3A				
11080004 Mora	N	M-2306 A 024	Little Coyote Creek (Black Lake to headwaters)	7.14	MILES	STREAM, PERENNIAI		4A	Nutrients	nH		
11080004 Mora			Lujan Creek (Luna Creek to headwaters)	7 95	MILES	STREAM, PERENNIAL	20.6.4.309	1				
11080004 Mora			Luna Creek (Mora River to headwaters)		MILES	STREAM, PERENNIAL		1				
11080004 Wora	in an	INI-2306.A_001	Maestas (Lost) Lake		ACRES	LAKE, FRESHWATER	20.6.4.313	3/3A				
11080004 Mora			Maestas Creek (Manuelitas Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.307	1				
11080004 Mora			Manuelitas Creek (Rito San Jose to Maestas Creek)		MILES	STREAM, PERENNIAL	20.6.4.307	1	1	1		
11080004 Mora			Manuelitas Creek (Sapello River to Rito San Jose)		MILES	STREAM, PERENNIAL		1				
11080004 Mora			Middle Fork Lake of Rio de la Casa		ACRES	LAKE, FRESHWATER		3/3A				
11080004 Mora	N	IM-2305.A_020	Mora River (Canadian River to USGS gage east of Shoemaker)	41.63	MILES	STREAM, PERENNIAL	20.6.4.305	1				
											TMDL for specific conductance (SC) and sedimentation/siltation	
											(2007, updated 2011). SC impairment may be due to natural	
11080004 Mora	N	M-2306.A 000	Mora River (HWY 434 to Luna Creek)	19.01	MILES	STREAM, PERENNIAL	20.6.4.309	4A	Specific Conductance	Sedimentation/Siltation	sources - WOS needed.	
				15.01		, . Enteredade					TMDLs for DO (2010) and plant nutrients (2015) and E.coli	
11080004 Mora		IM. 2205 2 4 00	Mora River (USGS gage east of Shoemaker to HWY 434)	FC 31	MILES	STREAM, PERENNIAL	20.6.4.307	44	E. coli Nutrients	Dissolved oxygen	(2019).	
11080004 Mora 11080004 Mora	N	IM. 2205.3.A_UU	Mora River (USGS gage east of Shoemaker to HWY 434) Morphy (Murphy) Lake	25.33	ACRES	RESERVOIR	20.6.4.307	4A 1	e. conjutations	prosolived oxygen	(2027).	
									+	+	<u> </u>	
11080004 Mora			North Fork Lake of Rio de la Casa		ACRES	LAKE, FRESHWATER	20.6.4.313	3/3A	+	1	<u> </u>	
11080004 Mora	N	IM-9000.B_093	racheco Lake		ACRES	LAKE, FRESHWATER	20.6.4.313	3/3A	1	1		
11080004 Mora			Rio la Casa (Mora River to confl of North and South Forks)		MILES	STREAM, PERENNIAL	20.6.4.309	1				
11080004 Mora	N	IM-2305.3.A_40	Rito Cebolla (Mora River to Rito Morphy)		MILES	STREAM, PERENNIAL	20.6.4.307	5/5B	Dissolved oxygen			
11080004 Mora	N	IM-2305.3.A_42	Rito Morphy (Rito Cebolla to headwaters)	9.09	MILES	STREAM, PERENNIAL	20.6.4.307	1			Dry during spring and summer 2002 sampling.	
11080004 Mora	N	IM-2305.3.A_22	Rito San Jose (Manuelitas Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.307	1				
11080004 Mora			Rito de Gascon (Rito San Jose to headwaters)	4.27	MILES	STREAM, PERENNIAL	20.6.4.307	1				
11080004 Mora			Santiago Creek (Rito Cebolla to headwaters)	10.47	MILES	STREAM, PERENNIAL	20.6.4.307	40	Flow Regime Modification			
11000004 WOLU		IIII 2303:3:X_42	antiago creek (into ecoona to ricad waters)		WIILLS	JINESUN, I ENERVISE	20.0.4.507		Trow regime woomenton			A 2007 sedimentation TMDL was written for Sapello Ri
11080004 Mora	N	IM-2305.3.A_23	Sapello River (Arroyo Jara to Manuelitas Creek)		5 MILES	STREAM, PERENNIAL	20.6.4.307	4A	Sedimentation/Siltation		Sedimentation TMDL prepared (2007). HQCWAL may not be attainable - WQS review needed	into Sapello River (Mora River to Arroyo Jara) and Sap River (Arroyo Jara to Manuelitas Creek), and the associated sedimentation TMDL erroneously dropped i this AU. This TMDL was added back to this AU for the 2 2024 draft list. HQCWAL may not be attainable - WQS review needed.
11080004 Mora	N	IM-2305.3.A_30	Sapello River (Manuelitas Creek to headwaters)	17.99	MILES	STREAM, PERENNIAL	20.6.4.307	1				
				_					Dissolved			
									oxygen Sedimentation/Siltation Temper			
11080004 Mora	N.	INA. 2205 2 A 20	Sapello River (Mora River to Arroyo Jara)	0.06	MILES	STREAM, PERENNIAL	20.6.4.307	5/5B	ature		Sedimentation TMDL prepared (2007).	
11080004 Mora	N	IM-2305.3.A_26	Sparks Creek (Maestas Creek to headwaters)		MILES	STREAM, PERENNIAL		1				
			,	+							According to the manager of the Black Willow Ranch, Wolf Cr.	
											used to be perennial, but then the well serving the facility at	
											Valmora was deepened or otherwise improved and pumping	
11080004 Mora	N.	IN 2205 2 A 10	Wolf Creek (Mora River to headwaters)	24.05	MILES	STREAM, PERENNIAL	20.6.4.307	4C	Flow Regime Modification		has increased. Now Wolf Cr. goes dry.	
11080004 IVIOra	N	INI-2305.3.A_10	NOIT Creek (Mora River to neadwaters)	24.98	MILES	STREAM, PERENNIAL	20.6.4.307	40	Flow Regime Modification		nas increased. Now woir cr. goes dry.	
11080005 Conchas	s N	IM-2304 00	Conchas Reservoir	3411.26	5 ACRES	RESERVOIR	20.6.4.304	5/5C	Mercury - Fish Consumption Advisory PCBS - Fish Consumption Advisory		Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWB goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.	
Concrets				3-11.20	+			3/30	Aluminum, Total Recoverable E.	1	This entire AU may not be perennial. TMDLs were prepared for	<u> </u>
11080005 Conchas				1	1 .	1	20.6.4.305	1	coli Nutrients		chronic aluminum, E.coli, and plant nutrients (2019).	
T TOOOOO COUCUS	, la	IM-2205 A 010		43.64		CTDEANA DEDENINGAT				1	This entire AU may not be perennial.	
1100000		IM-2305.A_010	Conchas River (Conchas Reservoir to Salitre Creek)	42.64		STREAM, PERENNIAL		4A				
11080005 Conchas			Conchas River (Conchas Reservoir to Salitre Creek) Conchas River (Salitre Creek to headwaters)		MILES MILES	STREAM, PERENNIAL STREAM, PERENNIAL		4A 3/3A				
11080005 Conchas			Conchas River (Conchas Reservoir to Salitre Creek) Conchas River (Salitre Creek to headwaters)								This is a catch-all unassessed AU for lake inlets/outlets,	
	s N	IM-2305.A_011	Conchas River (Salitre Creek to headwaters)	44.51	MILES	STREAM, PERENNIAL	20.6.4.305				This is a catch-all unassessed AU for lake inlets/outlets, irrigation canals, drains, and conveyances in the Canadian River	
11080006 Upper Ca	S N Canadian-Ute Reservoir N	IM-2305.A_011	Conchas River (Salitre Creek to headwaters) Canadian R basin inlet/oulets, drains, canals, conveyances	44.51	MILES MILES	STREAM, PERENNIAL DITCH OR CANAL	20.6.4.305 unclassified	3/3A			This is a catch-all unassessed AU for lake inlets/outlets,	
11080006 Upper Ca	S N Canadian-Ute Reservoir N	IM-2305.A_011	Conchas River (Conchas Reservoir to Saittre Creek) Conchas River (Salitre Creek to headwaters) Canadian R basin inlet/oulets, drains, canals, conveyances Canadian River (TX border to Ute Reservoir)	44.51	MILES	STREAM, PERENNIAL DITCH OR CANAL	20.6.4.305	3/3A	Temperature		This is a catch-all unassessed AU for lake inlets/outlets, irrigation canals, drains, and conveyances in the Canadian River	
11080006 Upper Ca	S N Canadian-Ute Reservoir N	IM-2305.A_011	Conchas River (Salitre Creek to headwaters) Canadian R basin inlet/oulets, drains, canals, conveyances	44.51	MILES MILES	STREAM, PERENNIAL DITCH OR CANAL	20.6.4.305 unclassified	3/3A			This is a catch-all unassessed AU for lake inlets/outlets, irrigation canals, drains, and conveyances in the Canadian River	
11080006 Upper Ca	Sanadian-Ute Reservoir Nanadian-Ute Reservoir N	IM-2305.A_011 IM-9000.A_02x IM-2301_00	Conchas River (Salitre Creek to headwaters) Canadian R basin inlet/oulets, drains, canals, conveyances Canadian River (TX border to Ute Reservoir)	44.51 0 41.88	I MILES MILES MILES	STREAM, PERENNIAL DITCH OR CANAL RIVER	20.6.4.305 unclassified 20.6.4.301	3/3A 5/5B	Temperature		This is a catch-all unassessed AU for lake inlets/outlets, urrigation canals, drains, and conveyances in the Canadian River basin. Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see https://www.env.nm.gov/surface- water-quality/hyfor oraditional details on the protocol). A	
11080006 Upper Ca 11080006 Upper Ca	S N Canadian-Ute Reservoir N	IM-2305.A_011 IM-9000.A_02x IM-2301_00	Conchas River (Salitre Creek to headwaters) Canadian R basin inlet/oulets, drains, canals, conveyances	44.51 0 41.88	MILES MILES	STREAM, PERENNIAL DITCH OR CANAL	20.6.4.305 unclassified	3/3A		E. coli	This is a catch-all unassessed AU for take inlets/outlets, irrigation canals, drains, and conveyances in the Canadian River basin. Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see https://www.env.mm.gov/surfacewater-quality/hp/ for additional details on the protocol). A TIMDL was prepared for e. coil (2011) and temperature (2019).	
11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca	s N Canadian-Ute Reservoir N Canadian-Ute Reservoir N Canadian-Ute Reservoir N	IM-2305.A_011 IM-9000.A_02x IM-2301_00	Conchas River (Salitre Creek to headwaters) Canadian R basin inlet/oulets, drains, canals, conveyances Canadian River (TX border to Ute Reservoir) Canadian River (Ute Reservoir to Conchas Reservoir)	44.51 0 41.88	1 MILES) MILES 3 MILES 2 MILES	STREAM, PERENNIAL DITCH OR CANAL RIVER RIVER	20.6.4.305 unclassified 20.6.4.301	3/3A 5/5B	Temperature	E. coli	This is a catch-all unassessed AU for lake inlets/outlets, urrigation canals, drains, and conveyances in the Canadian River basin. Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see https://www.env.nm.gov/surface- water-quality/hyfo for additional details on the protocol). A TMDL was prepared for e. coli (2011) and temperature (2019). This AU receives effluent from Tucumcari WMTP by 18.	
11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca	Sanadian-Ute Reservoir Nanadian-Ute Reservoir N	IM-2305.A_011 IM-9000.A_02x IM-2301_00	Conchas River (Salitre Creek to headwaters) Canadian R basin inlet/oulets, drains, canals, conveyances Canadian River (TX border to Ute Reservoir)	44.51 0 41.88	I MILES MILES MILES	STREAM, PERENNIAL DITCH OR CANAL RIVER	20.6.4.305 unclassified 20.6.4.301	3/3A 5/5B	Temperature	E, coli	This is a catch-all unassessed AU for lake inlets/outlets, irrigation canals, drains, and conveyances in the Canadian River basin. Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see https://www.env.nm.gov/surface- water-quality/hp/ for additional details on the protocol). A TMDL was prepared for e. coli (2011) and temperature (2019). This AU receives effluent from Tucumcari WWTP via an underground pipe to Breen's Pont	
11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca	s N anadian-Ute Reservoir N anadian-Ute Reservoir N anadian-Ute Reservoir N anadian-Ute Reservoir N	IM-2305.A_011 IM-9000.A_02x IM-2301_00 IM-2303_00 IM-2303_11	Canadian River (Salitre Creek to headwaters) Canadian R basin inlet/oulets, drains, canals, conveyances Canadian River (TX border to Ute Reservoir) Canadian River (Ute Reservoir to Conchas Reservoir) No Name Creek (Pajarito Creek to Breen's Pond)	44.51 0 41.88 59.42	MILES MILES MILES MILES MILES MILES	STREAM, PERENNIAL DITCH OR CANAL RIVER RIVER STREAM, PERENNIAL	20.6.4.305 unclassified 20.6.4.301 20.6.4.303	3/3A 5/5B 5/5A	Temperature Temperature		This is a catch-all unassessed AU for lake inlets/outlets, urrigation canals, drains, and conveyances in the Canadian River basin. Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see https://www.ern.mg.or/surface- water-quality/hof or additional details on the protocol). A TMDL was prepared for e. coli (2011) and temperature (2019). This AU receives effluent from Zucumcarl WWTP wis an underground pipe to Steen's Pond. TMDLs were prepared for e. coli and nutrients (2011) and	
11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca	s N Canadian-Ute Reservoir N	IM-2305.A_011 IM-9000.A_02x IM-2301_00 IM-2303_00 IM-2303_11 IM-2303_10	Canadian R basin inlet/oulets, drains, canals, conveyances Canadian River (TX border to Ute Reservoir) Canadian River (Ute Reservoir to Conchas Reservoir) No Name Creek (Pajarito Creek to Breen's Pond) Pajarito Creek (Perennial prt Canadian R to Vigil Canyon)	44.51 0 41.88 59.42 1.19 28.73	MILES MILES MILES MILES MILES MILES MILES	STREAM, PERENNIAL DITCH OR CANAL RIVER RIVER STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.305 unclassified 20.6.4.301 20.6.4.303 20.6.4.303	5/5B 5/5A 1	Temperature	E, coli	This is a catch-all unassessed AU for lake inlets/outlets, irrigation canals, drains, and conveyances in the Canadian River basin. Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see https://www.env.nm.gov/surface- water-quality/hp/ for additional details on the protocol). A TMDL was prepared for e. coli (2011) and temperature (2019). This AU receives effluent from Tucumcari WWTP via an underground pipe to Breen's Pont	
11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca	anadian-Ute Reservoir N	IM-2305.A_011 IM-9000.A_02x IM-2301_00 IM-2303_10 IM-2303_11 IM-2303_10 IM-2303_10 IM-2303_10	Canadian River (Salitre Creek to headwaters) Canadian R basin inlet/oulets, drains, canals, conveyances Canadian River (TX border to Ute Reservoir) Canadian River (Ute Reservoir to Conchas Reservoir) No Name Creek (Pajarito Creek to Breen's Pond) Pajarito Creek (Perennial prt Canadian R to Vigil Canyon) Pajarito Creek (Vigil Canyon to headwaters)	44.51 0 41.88 59.42 1.19 28.73 46.67	MILES MILES MILES MILES MILES MILES MILES	STREAM, PERENNIAL DITCH OR CANAL RIVER RIVER STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.303 20.6.4.303 20.6.4.303 20.6.4.303 20.6.4.303	3/3A 5/5B 5/5A 1 4A 3/3A	Temperature Temperature		This is a catch-all unassessed AU for lake inlets/outlets, urrigation canals, drains, and conveyances in the Canadian River basin. Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see https://www.ern.mg.or/surface- water-quality/hof or additional details on the protocol). A TMDL was prepared for e. coli (2011) and temperature (2019). This AU receives effluent from Zucumcarl WWTP wis an underground pipe to Steen's Pond. TMDLs were prepared for e. coli and nutrients (2011) and	
11080006 Upper Ca	anadian-Ute Reservoir N	IM-2305.A_011 IM-9000.A_02x IM-2301_00 IM-2303_10 IM-2303_11 IM-2303_10 IM-2303_10 IM-2303_10	Canadian R basin inlet/oulets, drains, canals, conveyances Canadian River (TX border to Ute Reservoir) Canadian River (Ute Reservoir to Conchas Reservoir) No Name Creek (Pajarito Creek to Breen's Pond) Pajarito Creek (Perennial prt Canadian R to Vigil Canyon)	44.51 0 41.88 59.42 1.19 28.73 46.67	MILES MILES MILES MILES MILES MILES MILES	STREAM, PERENNIAL DITCH OR CANAL RIVER RIVER STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.305 unclassified 20.6.4.301 20.6.4.303 20.6.4.303	5/5B 5/5A 1	Temperature Temperature		This is a catch-all unassessed AU for lake inlets/outlets, urrigation canals, drains, and conveyances in the Canadian River basin. Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see https://www.ern.mg.or/surface- water-quality/hof or additional details on the protocol). A TMDL was prepared for e. coli (2011) and temperature (2019). This AU receives effluent from Zucumcarl WWTP wis an underground pipe to Steen's Pond. TMDLs were prepared for e. coli and nutrients (2011) and	
11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca	anadian-Ute Reservoir N	IM-2305.A_011 IM-9000.A_02x IM-2301_00 IM-2303_10 IM-2303_11 IM-2303_10 IM-2303_10 IM-2303_10	Canadian River (Salitre Creek to headwaters) Canadian R basin inlet/oulets, drains, canals, conveyances Canadian River (TX border to Ute Reservoir) Canadian River (Ute Reservoir to Conchas Reservoir) No Name Creek (Pajarito Creek to Breen's Pond) Pajarito Creek (Perennial prt Canadian R to Vigil Canyon) Pajarito Creek (Vigil Canyon to headwaters)	44.51 0 41.88 59.42 1.19 28.73 46.67	MILES MILES MILES MILES MILES MILES MILES	STREAM, PERENNIAL DITCH OR CANAL RIVER RIVER STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.303 20.6.4.303 20.6.4.303 20.6.4.303 20.6.4.303	3/3A 5/5B 5/5A 1 4A 3/3A	Temperature Temperature		This is a catch-all unassessed AU for lake inlets/outlets, irrigation canals, drains, and conveyances in the Canadian River basin. Application of the SWQB Hydrology Protocol (survey date 7)/1/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see https://www.en.nm.gov/surface- water-quality/hof or additional details on the protocol). A TMDL was prepared for e. coli (2011) and temperature (2019). This AU receives effluent from Tucumcart WWTP via an underground piet o Breen's Point TMDLs were prepared for e. coli and nutrients (2011) and temperature (2019). Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Firsh Consumption advisories for this water body. Previous protocol Fish Consumption advisories of this water body Guidance, these advisories demonstrate non-attainment of CWD.	
11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca	s N anadian-Ute Reservoir N	IM-2305.A_011 IM-9000.A_02x IM-2301_00 IM-2303_10 IM-2303_10 IM-2303_10 IM-2303_12 IM-2303_12 IM-2303_12 IM-2303_12	Canadian R basin inlet/oulets, drains, canals, conveyances Canadian R basin inlet/oulets, drains, canals, conveyances Canadian River (TX border to Ute Reservoir) Canadian River (Ute Reservoir to Conchas Reservoir) No Name Creek (Pajarito Creek to Breen's Pond) Pajarito Creek (Perennial prt Canadian R to Vigil Canyon) Pajarito Creek (Vigil Canyon to headwaters) Tucumcari Lake	44.51 0 41.88 59.42 1.19 28.73 46.67 358.05	MILES ACRES	STREAM, PERENNIAL DITCH OR CANAL RIVER RIVER STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN LAKE, PLAYA	20.6.4.305 unclassified 20.6.4.301 20.6.4.303 20.6.4.303 317 20.6.4.303 417 20.6.4.98 20.6.4.99	3/3A 5/5B 5/5B 5/5A 1 4A 3/3A 3/3A	Temperature Temperature Nutrients Temperature	E. coli	This is a catch-all unassessed AU for lake inlets/outlets, urrigation canals, drains, and conveyances in the Canadian River basin. Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see https://www.env.nm.gov/surface-water-quality/hyfo for additional details on the protocol). A TMDL was prepared for e. coli (2011) and temperature (2019). This AU receives effluent from Tucumcari WMTP win an underground pipe to Breen's Pond. TMDLs were prepared for e. coli and nutrients (2011) and temperature (2019). Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWG goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even	
11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca	anadian-Ute Reservoir Anadian-Ute Reservoir N Canadian-Ute Reservoir N Canadian-Ute Reservoir Canadian-Ute Reservoir Anadian-Ute Reservoir N Canadian-Ute Reservoir	IM-2305.A_011 IM-9000.A_02x IM-2301_00 IM-2303_00 IM-2303_11 IM-2303_10 IM-2303_12 IM-9000.B_103	Canadian R basin inlet/oulets, drains, canals, conveyances Canadian R basin inlet/oulets, drains, canals, conveyances Canadian River (TX border to Ute Reservoir) Canadian River (Ute Reservoir to Conchas Reservoir) No Name Creek (Pajarito Creek to Breen's Pond) Pajarito Creek (Perennial prt Canadian R to Vigil Canyon) Pajarito Creek (Vigil Canyon to headwaters) Tucumcari Lake Ute Reservoir	44.51 0 41.88 59.42 1.19 28.73 46.67 358.05	MILES MILES MILES MILES MILES MILES MILES MILES AMILES ACRES	STREAM, PERENNIAL DITCH OR CANAL RIVER RIVER STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN LAKE, PLAYA RESERVOIR	20.6.4.305 unclassified 20.6.4.301 20.6.4.303 20.6.4.303 20.6.4.303 17 20.6.4.98 20.6.4.99	3/3A 5/5B 5/5B 1 4A 3/3A 3/3A	Temperature Temperature		This is a catch-all unassessed AU for lake inlets/outlets, irrigation canals, drains, and conveyances in the Canadian River basin. Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see https://www.env.nm.gov/surface-water-quality/hof or additional details on the protocol). A TMDL was prepared for e. coil (2011) and temperature (2019). This AU receives effluent from Tucumcari WWTP via an underground pipe to Breen's Pond. TMDLs were prepared for e. coil and nutrients (2011) and temperature (2019). Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "Rishalle." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actuol concern.	
11080006 Upper Ca 11080006 Upper Ca	anadian-Ute Reservoir N	IM-2305.A_011 IM-9000.A_02x IM-2301_00 IM-2303_10 IM-2303_11 IM-2303_12 IM-9000.B_103 IM-9000.B_103	Canadian R basin inlet/oulets, drains, canals, conveyances Canadian R basin inlet/oulets, drains, canals, conveyances Canadian River (TX border to Ute Reservoir) Canadian River (Ute Reservoir to Conchas Reservoir) No Name Creek (Pajarito Creek to Breen's Pond) Pajarito Creek (Perennial prt Canadian R to Vigil Canyon) Pajarito Creek (Vigil Canyon to headwaters) Tucumcari Lake Ute Reservoir Chicosa Lake	44.51 0 41.88 59.42 1.19 28.73 46.67 358.05	MILES MILES MILES MILES MILES MILES MILES MILES ACRES ACRES	STREAM, PERENNIAL DITCH OR CANAL RIVER STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN LAKE, PLAYA RESERVOIR LAKE, PLAYA	20.6.4.305 unclassified 20.6.4.301 20.6.4.303 20.6.4.303 317 20.6.4.303 417 20.6.4.98 20.6.4.302 20.6.4.302 20.6.4.302	3/3A 5/5B 5/5B 5/5A 1 4 4 3/3A 3/3A 5/5C 2	Temperature Temperature Nutrients Temperature	E. coli	This is a catch-all unassessed AU for lake inlets/outlets, urrigation canals, drains, and conveyances in the Canadian River basin. Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see https://www.env.nm.gov/surface-water-quality/hyfo for additional details on the protocol). A TMDL was prepared for e. coli (2011) and temperature (2019). This AU receives effluent from Tucumcari WMTP win an underground pipe to Breen's Pond. TMDLs were prepared for e. coli and nutrients (2011) and temperature (2019). Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWG goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even	
11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca 11080006 Upper Ca	s N Canadian-Ute Reservoir N	IM-2305.A_011 IM-9000.A_02x IM-2301_00 IM-2303_00 IM-2303_11 IM-2303_12 IM-9000.B_103 IM-2302_00 IM-9000.B_029 IM-9000.B_029 IM-9000.B_029	Canadian R basin inlet/oulets, drains, canals, conveyances Canadian R basin inlet/oulets, drains, canals, conveyances Canadian River (TX border to Ute Reservoir) Canadian River (Ute Reservoir to Conchas Reservoir) No Name Creek (Pajarito Creek to Breen's Pond) Pajarito Creek (Perennial prt Canadian R to Vigil Canyon) Pajarito Creek (Vigil Canyon to headwaters) Tucumcari Lake Ute Reservoir	44.51 0 41.88 59.42 1.19 28.73 46.67 358.05 5988.19 19 27.34	MILES MILES MILES MILES MILES MILES MILES MILES AMILES ACRES	STREAM, PERENNIAL DITCH OR CANAL RIVER RIVER STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN LAKE, PLAYA RESERVOIR	20.6.4.305 unclassified 20.6.4.301 20.6.4.303 20.6.4.303 20.6.4.303 17 20.6.4.98 20.6.4.302 20.6.4.302	3/3A 5/5B 5/5B 1 4A 3/3A 3/3A	Temperature Temperature Nutrients Temperature	E. coli	This is a catch-all unassessed AU for lake inlets/outlets, irrigation canals, drains, and conveyances in the Canadian River basin. Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see https://www.env.nm.gov/surface-water-quality/hof or additional details on the protocol). A TMDL was prepared for e. coil (2011) and temperature (2019). This AU receives effluent from Tucumcari WWTP via an underground pipe to Breen's Pond. TMDLs were prepared for e. coil and nutrients (2011) and temperature (2019). Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "Rishalle." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actuol concern.	

11080007 U	Ite Ite		Ute Creek (Perennial prt Garcia Creek to Palo Blanco Creek) Ute Creek (Ute Reservoir to Bueyeros Creek)		MILES	STREAM, PERENNIAL STREAM, INTERMITTEN		3/3A			
		_									Often dry except for irrigation return flows and stormwater
									1	1	runoff. Application of the SWQB Hydrology Protocol (survey
								1	I		date 7/1/09) indicate this assessment unit is intermittent - see
											https://www.env.nm.gov/surface-water-quality/hp/ for
											additional details on the protocol). A TMDL was prepared for
										1	boron (2011). There is an inconsistency between the marginal
											warmwater ALU description in 20.6.4.7.M(2) and the associated
									1	1	temperature criterion in 20.6.4.900.H(6) NMAC that needs
1080008 R	avuelta	NM-2301_10	Revuelto Creek (Canadian River to headwaters)	44.43	MILES	STREAM, INTERMITTEN	T 20 6 4 99	E/EP	Temperature	1	review
.1000000 N	evdeito	NIVI-2301_10	Revuelto creek (canadian River to headwaters)	44.42	IVIILES	STREAM, INTERMITTEN	20.0.4.96	3/36	remperature		review.
									1	1	Fish Consumption Advisory listings are based on NIM's sure
											Fish Consumption Advisory listings are based on NM's current
											fish consumption advisories for this water body. Per USEPA
							1	1	T .	1	guidance, these advisories demonstrate non-attainment of CWA
											goals stating that all waters should be "fishable". Therefore, the
									Mercury - Fish Consumption		impaired designated use is the associated aquatic life even
1100101 U	Ipper Beaver	NM-9000.B_030	Clayton Lake		ACRES	RESERVOIR	20.6.4.316	5/5C	Advisory Nutrients		though human consumption of the fish is the actual concern.
.1100101 U	Ipper Beaver	NM-2701_30	Corrumpa Creek (OK border to headwaters)	90.77	MILES	STREAM, PERENNIAL	20.6.4.310	3/3A			
											Application of the SWQB Hydrology Protocol (6/30/09 survey
											date) indicate this assessment unit is perennial (Hydrology
											Protocol score of 23.0 - see https://www.env.nm.gov/surface-
1100101 U	Ipper Beaver	NM-9000.A_904	Seneca Creek (Perennial reaches abv Clayton Lake)	12.6	MILES	STREAM, PERENNIAL	20.6.4.99	3/3A	I		water-quality/hp/ for additional details on the protocol).
											**THIS IS A CATCH-ALL AU FOR ANY WQ SAMPLING STATIONS
1100103		NM-TRIBAL	Unassessed Tribal Waters	0	MILES	RIVER	Unassessed		1	1	THAT ARE ON TRIBAL LAND, AND HENCE EXCLUDED FROM IR.
12050001 Y	ellow House Draw	NM-9000.B 076		8.39	ACRES	LAKE, PLAYA	20.6.4.98	3/3A			
	ellow House Draw	NM-9000.B 104			ACRES	LAKE, PLAYA	20.6.4.98	2	1		Part of playa lake study. Data are old.
	lackwater Draw		Dennis Chavez Lake (Curry)		ACRES	LAKE, PLAYA	20.6.4.99	2			
	lackwater Draw	NM-9000.B_036	Green Acres Lake		ACRES	LAKE, PLAYA	20.6.4.99	3/3A	1	1	Irrigation is an existing use.
2050002 B	lackwater Draw	NM-9000.B_046	Ingram I ake	11.44	ACRES	LAKE, PLAYA	20.6.4.99	3/3A 2	+	1	
EUJUUUZ B	wenwater Draw	VIVI-3000.B_030	mbron core	37.57	CNC3	DANE, FEATA	20.0.4.33			+	Marginal Coldwater and Warmwater Aquatic Life are existing
									1	1	Marginal Coldwater and Warmwater Aquatic Life are existing uses. NM EMNRD issue a drinking water warning in 2017 due to
								1	I		
			L			L			1	1	high nitrates in drinking water (see
.2050002 B	lackwater Draw	NM-9000.B_092	Oasis Park Lake		ACRES	RESERVOIR	20.6.4.99	3/3A	1	1	http://www.emnrd.state.nm.us/SPD/oasisstatepark.html).
2050002 B	lackwater Draw	NM-9000.B_108	Williams Playa (Curry)	17.67	ACRES	LAKE, PLAYA	20.6.4.98	3/3A		1	
Г									1		Marginal Coldwater and Warmwater Aquatic Life are existing
									1	1	uses. This water body was sampled once in 2007 as part of a
J								1	I		data gathering effort related to nutrients. An n=1 is insufficient
									1	1	to assess for impairments. Applicable criteria for E. coli,
2050005 R	unning Water Draw	NM-9000.B 089	Ned Houk Park Lakes	41.76	ACRES	RESERVOIR	20.6.4.99	3/3A	1	1	aluminum, and temperature were exceeded.
							1	1	1		Marginal Coldwater and Warmwater Aquatic Life are existing
2080003	Annument-Seminole Draws	NM-9000 B 029	Chaparral (Park) Lake	0 00	ACRES	RESERVOIR	20.6.4.99	3/3A	1	1	uses.
_0000003 IV	nonument-penillible DIAWS	NIVI-3000.B_028	Chapaira (Faik) Lake	9.86	CNC3	LJERVOIA	20.0.4.33	3/3M	+	1	Marginal Coldwater and Warmwater Aquatic Life are existing
2000002	Monument-Seminole Draws	NM-9000.B_047	Green Meadows Lake	11.10	ACRES	RESERVOIR	20.6.4.99	3/3A	1	1	more construct and manimater whater rise are existing
	Nonument-Seminole Draws Mustang Draw						20.6.4.99		+	+	Doct of along lake study. Date are ald
		NM-9000.B_072				LAKE, PLAYA		3/3A	+	+	Part of playa lake study. Data are old.
∠U8U004 N	Austang Draw	NM-9000.B_084	IVIIOGIE LAKÉ	8.11	ACRES	LAKE, PLAYA	20.6.4.98	3/3A	1	1	
									1	1	**THIS IS A CATCH ALL AU FOR NPDES RECEIVING WATERS THAT
							1	1	T .	1	DONT HAVE SPECIFIC AUS ESTABLISHED. AS THESE SPECIFIC AUS
									1	1	ARE ESTABLISHED, NPDES OUTFALL STATIONS WILL ASSIGNED
								1	I		TO THOSE AUS ACCORDINGLY. THIS AU IS EXCLUDED from the
											IR Reports, and covers permits in various HUCs (had to choose
13010002 A	lamosa-Trinchera	NM-NPDES	Unassessed NPDES Outfalls	0	MILES	RIVER	Unassessed	3/3A			just one to establish the AU).
3010005 C	onejos	NM-2120.A_904	Beaver Creek (Rio de los Pinos to headwaters)	8.13	MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	Temperature		
3010005 C	onejos	NM-2120.A 903	Canada Tio Grande (Rio San Antonio to headwaters)	10.58	MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	Dissolved oxygen E. coli Temperature	Nutrients	
3010005 C	onejos	NM-9000.B_057			ACRES	RESERVOIR	20.6.4.99	3/3A			Coldwater Aquatic Life is an existing use.
13010005 C	oneios	NM-9000 B 063	Lagunitas Lake No. 1		ACRES	RESERVOIR	20.6.4.123	3/3A			
3010005 C			Lagunitas Lake No. 2		ACRES	RESERVOIR	20.6.4.123	3/3A			
3010005 C		NM-9000.B_004	Lagunitas Lake No. 2		ACRES	RESERVOIR	20.6.4.123	3/3A			
.3010005 C		NIM-2000.B_005	Lagunitas Lake No. 3		MILES	STREAM, PERENNIAL	20.6.4.123		E colil Tomporature	+	
2010002 C	unejus	NIVI-212U.A_905	Rio Nutritas (Rio San Antonio to headwaters)	7.99	IAIIFE?	STREAM, PEKENNIAL	20.0.4.123	5/5A	E. coli Temperature Aluminum, Total Recoverable Dissolved	+	
			L								
.3010005 C	onejos	NM-2120.A_902	Rio San Antonio (CO border to Montoya Canyon)	11.86	MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	oxygen Temperature	1	
								1	Aluminum, Total Recoverable E.		
.3010005 C	onejos	NM-2120.A_901	Rio San Antonio (Montoya Canyon to headwaters)	20.87	MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	coli Temperature	Dissolved oxygen	TMDL for temperature and E. coli.
									Aluminum, Total	1	
3010005 C	onejos	NM-2120.A_900	Rio de los Pinos (New Mexico reaches)	20.63	MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	Recoverable Temperature	<u> </u>	TMDL for temperature.
						1					This AU may be ephemeral. The process detailed in 20.6.4.15
								1	Aluminum, Total Recoverable Copper,		NMAC Subsection C must be completed in order to classify a
									Dissolved Gross Alpha,	1	waterbody under 20.6.4.97 NMAC. Until such time, this AU
		1						1	Adjusted Polychlorinated Biphenyls		remains classified under Intermittent Waters - 20.6.4.98 NMAC.
			I.		MILES	STREAM, INTERMITTEN	T 20.6.4.98	5/5B	(PCBs)	1	Metals listings based on exceedances of acute criteria.
3020101	Inner Rio Grande	NM-97 A 002	Acid Canyon (Pueblo Canyon to headwaters)	n 27		J. INCOME, HAT ENVIIL LEIN	20.6.4.123	2	(1 CD3)		metals istings observed an exceedances of acute criteria.
3020101 U	Ipper Rio Grande		Acid Canyon (Pueblo Canyon to headwaters)		VALLES	CTDEANA DEDENIALIA		Z	+	+	There are threatened Rio Grande cutthroat trout in this reach.
3020101 U	Ipper Rio Grande	NM-2120.A 430	Agua Caliente (Rio Grande to headwaters)	6.34	MILES	STREAM, PERENNIAL	20.6.4.122	- 1			
3020101 U	Ipper Rio Grande Ipper Rio Grande Ipper Rio Grande	NM-2120.A 430		6.34	MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123	1			
3020101 U	Ipper Rio Grande	NM-2120.A 430	Agua Caliente (Rio Grande to headwaters)	6.34	MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123	1			NMEDs Hydrology Protocol (https://www.env.nm.gov/surface-
3020101 U	Ipper Rio Grande	NM-2120.A 430	Agua Caliente (Rio Grande to headwaters)	6.34	MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123	1			NMEDs Hydrology Protocol (https://www.env.nm.gov/surface- water-quality/hp/) was performed at this AU on 5/23/11.
3020101 U 3020101 U	Ipper Rio Grande Ipper Rio Grande	NM-2120.A_430 NM-2120.A_411	Agua Callente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters)	6.34 6.81	MILES	STREAM, PERENNIAL	20.6.4.123	1			NMEDs Hydrology Protocol (https://www.env.mm.gov/surface- water-quality/hp/) was performed at this AU on 5/23/11. According to the protocol and supporting information, this AU
3020101 U 3020101 U 3020101 U	Ipper Rio Grande Ipper Rio Grande Ipper Rio Grande	NM-2120.A_430 NM-2120.A_411 NM-98.A_002	Agua Caliente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters)	6.34 6.81	MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123	1		Aluminum, Total Recoverable E. coli	NMEDs Hydrology Protocol (https://www.env.nm.gov/surface- water-quality/hp/) was performed at this AU on 5/23/11.
3020101 U 3020101 U 3020101 U	Ipper Rio Grande Ipper Rio Grande	NM-2120.A_430 NM-2120.A_411 NM-98.A_002	Agua Callente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters)	6.34 6.81	MILES	STREAM, PERENNIAL	20.6.4.123	1 1 1		Aluminum, Total Recoverable E. coli	NMEDs Hydrology Protocol (https://www.env.mm.gov/surface- water-quality/hp/) was performed at this AU on 5/23/11. According to the protocol and supporting information, this AU
3020101 U 3020101 U 3020101 U	Ipper Rio Grande Ipper Rio Grande Ipper Rio Grande	NM-2120.A_430 NM-2120.A_411 NM-98.A_002	Agua Caliente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters)	6.34 6.81	MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123	1		Aluminum, Total Recoverable E. coli	NMEDs Hydrology Protocol (https://www.env.nm.gov/surface- water-quality/hp/) was performed at this Alu on 5/23/11. According to the protocol and supporting information, this AU falls under the "perennial" definition in 20.6.4.7 NMAC.
3020101 U 3020101 U	Ipper Rio Grande Ipper Rio Grande Ipper Rio Grande	NM-2120.A_430 NM-2120.A_411 NM-98.A_002	Agua Caliente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters)	6.34 6.81	MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123	1		Aluminum, Total Recoverable E. coli	NMEDs Hydrology Protocol (https://www.env.nm.gov/surface- water-quality/hy/ was performed at this Al uo n 5/23/11. According to the protocol and supporting information, this AU fails under the "perennial" definition in 20.6.4.7 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15
3020101 U 3020101 U 3020101 U	Ipper Rio Grande Ipper Rio Grande Ipper Rio Grande	NM-2120.A_430 NM-2120.A_411 NM-98.A_002	Agua Caliente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters)	6.34 6.81	MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123	1		Aluminum, Total Recoverable E. coli	NMEDs Hydrology Protocol (https://www.env.nm.gov/surface- water-quality/hp/) was performed at this AU on 5/23/11. According to the protocol and supporting information, this AU falls under the "perennial" definition in 20.6.4.7 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a
3020101 U 3020101 U 3020101 U	Ipper Rio Grande Ipper Rio Grande Ipper Rio Grande	NM-2120.A_430 NM-2120.A_411 NM-98.A_002	Agua Caliente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters)	6.34 6.81	MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123	1		Aluminum, Total Recoverable E. coli	NMEDs Hydrology Protocol (https://www.env.nm.gov/surface- water-quality/hp/) was performed at this AU on 5/23/11. According to the protocol and supporting information, this AU falls under the "perennial" definition in 20.6.4.7 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a
3020101 U 3020101 U 3020101 U 3020101 U	ipper Rio Grande Ipper Rio Grande Ipper Rio Grande Ipper Rio Grande	NM-2120.A_430 NM-2120.A_411 NM-98.A_002 NM-2119_31	Agua Callente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters) Arroyo Seco Creek (perennial prt HWY 522 to headwaters)	6.34 6.81 1.46 9	MILES MILES MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123 20.6.4.123 20.6.4.99	1 1	Polychlorinated Biohenvis (PCRs)	Aluminum, Total Recoverable E. coli	NMEDs Hydrology Protocol (https://www.env.nm.gov/surface- water-quality/hy/ wate performed at this Alu on \$72/3/11. According to the protocol and supporting information, this AU fails under the "perennial" definition in 20.6.4.7 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15
.3020101 U .3020101 U .3020101 U .3020101 U	Ipper Rio Grande Ipper Rio Grande Ipper Rio Grande	NM-2120.A_430 NM-2120.A_411 NM-98.A_002 NM-2119_31	Agua Caliente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters)	6.34 6.81 1.46 9	MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123 20.6.4.123 20.6.4.99	1 1	Polychlorinated Biphenyls (PCBs)	Aluminum, Total Recoverable E. coli	NMEDs Hydrology Protocol (https://www.env.nm.gov/surface- water-qualityNy/) was performed at this Alu on 5/23/11. According to the protocol and supporting information, this AU falls under the "perennial" definition in 20.6.4.7 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.57 NMAC, Until such time, this AU
13020101 U 13020101 U 13020101 U 13020101 U	ipper Rio Grande Ipper Rio Grande Ipper Rio Grande Ipper Rio Grande	NM-2120.A_430 NM-2120.A_411 NM-98.A_002 NM-2119_31	Agua Callente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters) Arroyo Seco Creek (perennial prt HWY 522 to headwaters)	6.34 6.81 1.46 9	MILES MILES MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123 20.6.4.123 20.6.4.99	1 1	Polychlorinated Biphenyls (PCBs)	Aluminum, Total Recoverable E. coli	NMEDs Hydrology Protocol (https://www.env.nm.gov/surface- water-qualityNy/) was performed at this Alu on 5/23/11. According to the protocol and supporting information, this AU falls under the "perennial" definition in 20.6.4.7 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU premains classified under Intermittent Waters - 20.6.4.98 NMAC.
.3020101 U .3020101 U .3020101 U .3020101 U	ipper Rio Grande Ipper Rio Grande Ipper Rio Grande Ipper Rio Grande	NM-2120.A_430 NM-2120.A_411 NM-98.A_002 NM-2119_31	Agua Callente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters) Arroyo Seco Creek (perennial prt HWY 522 to headwaters)	6.34 6.81 1.46 9	MILES MILES MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123 20.6.4.123 20.6.4.99	1 1	Polychlorinated Biphenyls (PCBs)	Aluminum, Total Recoverable E. coli	NMEDs Hydrology Protocol (https://www.env.nm.gov/surface- water-quality/hpy) was performed at this AU on 5/23/11. According to the protocol and supporting information, this AU falls under the "perennial" definition in 20.6.4.7 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15
.3020101 U .3020101 U .3020101 U .3020101 U	ipper Rio Grande Ipper Rio Grande Ipper Rio Grande Ipper Rio Grande	NM-2120.A_430 NM-2120.A_411 NM-98.A_002 NM-2119_31	Agua Callente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters) Arroyo Seco Creek (perennial prt HWY 522 to headwaters)	6.34 6.81 1.46 9	MILES MILES MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123 20.6.4.123 20.6.4.99	1 1	Polychlorinated Biphenyls (PCBs)	Aluminum, Total Recoverable E. coli	NMEDs Hydrology Protocol (https://www.env.nm.gov/surface- water-quality/by/ was performed at this Alu on 5/23/11. According to the protocol and supporting information, this AU falls under the "perennial" definition in 20.6.4.7 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a
3020101 U 3020101 U 3020101 U 3020101 U 3020101 U	ipper Rio Grande	NM-2120.A_430 NM-2120.A_411 NM-98.A_002 NM-2119_31 NM-98.A_004	Agua Caliente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters) Arroyo Seco Creek (perennial prt HWY 522 to headwaters) Arroyo del Palacio (Rio Grande to headwaters)	6.34 6.81 1.46 9	MILES MILES MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN	20.6.4.123 20.6.4.123 20.6.4.99	1 1	Polychlorinated Biphenyls (PCBs)	Aluminum, Total Recoverable E. coli	NMEDs Hydrology Protocol (https://www.env.nm.gov/surface- water-quality/hp/) was performed at this AU on 5/23/11. According to the protocol and supporting information, this AU falls under the "perennial" definition in 20.6.4.7 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC Lutil such time, this AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC Lutil such time, this AU
3020101 U 3020101 U 3020101 U 3020101 U	ipper Rio Grande	NM-9120.A_430 NM-2120.A_411 NM-98.A_002 NM-2119_31 NM-98.A_004 NM-97.A_007	Agua Caliente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters) Arroyo Seco Creek (perennial prt HWY 522 to headwaters) Arroyo del Palacio (Rio Grande to headwaters) Bayo Canyon (San Ildefonso bnd to headwaters)	6.34 6.81 1.46 9	MILES MILES MILES MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, INTERMITTEN	20.6.4.123 20.6.4.123 20.6.4.99 T 20.6.4.98	1 1 5/5C			NMEDs Hydrology Protocol (https://www.env.mm.gov/surface- water-quality/Ny was performed at this Al Uo n 5/23/11. According to the protocol and supporting information, this AU falls under the "perennial" definition in 20.6.4.7 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC subsection C must be completed in order to to classify a waterbody under 20.6.4.9.7 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.9.8 NMAC.
3020101 U 3020101 U 3020101 U 3020101 U	ipper Rio Grande	NM-2120.A_430 NM-2120.A_411 NM-98.A_002 NM-2119_31 NM-98.A_004 NM-97.A_007 NM-2120.A_705	Agua Callente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters) Arroyo Seco Creek (perennial prt HWY 5:22 to headwaters) Arroyo del Palacio (Rio Grande to headwaters) Bayo Canyon (San Ildefonso bnd to headwaters) Bitter Creek (Red River to headwaters)	6.34 6.81 1.46 9	MILES MILES MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN	20.6.4.123 20.6.4.123 20.6.4.99 T 20.6.4.98	1 1	Polychlorinated Biphenyls (PCBs) Turbidity		NMEDs Hydrology Protocol (https://www.env.nm.gov/surface- water-qualitly/hp/) was performed at this Alu on 5/23/11. According to the protocol and supporting information, this AU falls under the "perennial" definition in 20.6.4.7 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9.7 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.9.8 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9.7 NMAC, Lutil such time, this AU waterbody under 20.6.4.9.7 NMAC, Lutil such time, this AU
.3020101 U	ipper Rio Grande Ipper Rio Grande	NM-9120.A_430 NM-9120.A_411 NM-98.A_002 NM-91219_31 NM-98.A_004 NM-97.A_007 NM-91210.A_705	Agua Caliente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters) Arroyo Seco Creek (perennial prt HWY 522 to headwaters) Arroyo del Palacio (Rio Grande to headwaters) Bayo Canyon (San Ildefonso bnd to headwaters) Bitter Creek (Red River to headwaters) Bitter Creek (Red River to headwaters)	6.34 6.81 1.46 9 10.61 6.05 9.22 5.76	MILES MILES MILES MILES MILES MILES MILES MILES MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, PERENNIAL	20.6.4.123 20.6.4.123 20.6.4.99 T 20.6.4.98 T 20.6.4.123 20.6.4.123 20.6.4.123	1 1 5/5C			NMEDs Hydrology Protocol (https://www.env.mm.gov/surface- water-quality/Ny was performed at this Al Uo n 5/23/11. According to the protocol and supporting information, this AU falls under the "perennial" definition in 20.6.4.7 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC subsection C must be completed in order to to classify a waterbody under 20.6.4.9.7 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.9.8 NMAC.
3020101 U	ipper Rio Grande	NM-2120.A_430 NM-2120.A_411 NM-98.A_002 NM-2119_31 NM-98.A_004 NM-97.A_007 NM-2120.A_705	Agua Caliente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters) Arroyo Seco Creek (perennial prt HWY 522 to headwaters) Arroyo del Palacio (Rio Grande to headwaters) Bayo Canyon (San Ildefonso bnd to headwaters) Bitter Creek (Red River to headwaters) Bitter Creek (Red River to headwaters)	6.34 6.81 1.46 9 10.61 6.05 9.22 5.76	MILES MILES MILES MILES MILES MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, PERENNIAL	20.6.4.123 20.6.4.123 20.6.4.99 T 20.6.4.98 T 20.6.4.98	1 1 5/5C			NMEDs Hydrology Protocol (https://www.env.mm.gov/surface- water-quality/Ny was performed at this Al Uo n 5/23/11. According to the protocol and supporting information, this AU falls under the "perennial" definition in 20.6.4.7 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC subsection C must be completed in order to to classify a waterbody under 20.6.4.9.7 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.9.8 NMAC.
13020101 U	ipper Rio Grande Ipper Rio Grande	NM-2120.A_430 NM-2120.A_411 NM-98.A_002 NM-2119_31 NM-98.A_004 NM-98.A_004 NM-9120.A_705 NM-2120.A_705 NM-2120.A_705 NM-2120.A_705 NM-9120.A_705	Agua Caliente (Rio Grande to headwaters) Alamitos Creek (Rio Pueblo to headwaters) Apache Canyon (Rio Fernando de Taos to headwaters) Arroyo Seco Creek (perennial prt HWY 522 to headwaters) Arroyo del Palacio (Rio Grande to headwaters) Bayo Canyon (San Ildefonso bnd to headwaters) Bitter Creek (Red River to headwaters) Bitter Creek (Red River to headwaters)	6.34 6.81 1.46 9 10.61 6.05 9.22 5.76 0.84	MILES MILES MILES MILES MILES MILES MILES MILES MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, PERENNIAL	20.6.4.123 20.6.4.123 20.6.4.99 T 20.6.4.98 T 20.6.4.123 20.6.4.123 20.6.4.123	1 1 5/5C			NMEDs Hydrology Protocol (https://www.env.mm.gov/surface- water-quality/pv/ wax performed at this Au on 5/23/11. According to the protocol and supporting information, this AU falls under the "perennial" definition in 20.6.4.7 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.95 NMAC. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.9 NMAC.

	I	The second secon		I			Tie	T.		T
13020101 Upper Rio Grande	NM-2120.B_20	Cabresto Lake	22.46 ACRES	RESERVOIR	20.6.4.134	5/5A	pH			
									This AU may be ephemeral. The process detailed in 20.6.4.15	
									NMAC Subsection C must be completed in order to classify a	
									waterbody under 20.6.4.97 NMAC. Until such time, this AU	
13020101 Upper Rio Grande	NM-98.A_003	Canada Agua (Arroyo La Mina to headwaters)	1.61 MILES	STREAM, INTERMITTEN		5/5C	Polychlorinated Biphenyls (PCBs)		remains classified under Intermittent Waters - 20.6.4.98 NMAC.	
13020101 Upper Rio Grande	NM-2120.A_121	Canada de los Tanos (Rio Quemado to headwaters)	3.05 MILES	STREAM, PERENNIAL	20.6.4.123	2				
									NMEDs Hydrology Protocol (https://www.env.nm.gov/surface-	
									water-quality/hp/) was performed at this AU on 5/23/11. According to the protocol and supporting information, this AU	
13020101 Upper Rio Grande	NM-2120 A 514	Capulin Creek (R Fernando de Taos to headwaters)	4 35 MILES	STREAM, INTERMITTEN	NT 20 6 4 98	2			falls under the "intermittent" definition in 20.6.4.7 NMAC.	
13020101 Upper Rio Grande	NM-2120.A 831	Casias Creek (Costilla Reservoir to headwaters)	7.82 MILES	STREAM, PERENNIAL		1				
13020101 Upper Rio Grande	NM-2120.A_402	Chamisal Creek (abv Embudo Creek except Picuris Pueblo)	9.32 MILES	STREAM, PERENNIAL	20.6.4.123	2				
13020101 Upper Rio Grande	NM-2120.A_833	Chuckwagon Creek (Comanche Creek to headwaters)	2.7 MILES	STREAM, PERENNIAL		5/5A	Turbidity			
13020101 Upper Rio Grande	NM-2120.A_702	Columbine Creek (Red River to headwaters)	5.76 MILES	STREAM, PERENNIAL	20.6.4.123	1				
									TMDL for temperature. ONRW (Outstanding National Resource	
									Water) status for surface waters in the Valle Vidal as of February	
13020101 Upper Rio Grande	NM-2120.A 827	Comanche Creek (Costilla Creek to headwaters)	13.12 MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	Dissolved oxygen Temperature		2006. Rio Grande Cufthroat trout re-introduction area.	
		, , , , , , , , , , , , , , , , , , , ,		,		-,-	75.		TMDL for total phosphorus, SBD (sedimentation/siltation), and	
13020101 Upper Rio Grande	NM-2120.A_823	Cordova Creek (Costilla Creek to headwaters)	6.07 MILES	STREAM, PERENNIAL	20.6.4.123	4A	Sedimentation/Siltation Turbidity		turbidity.	
							Dissolved oxygen Flow Regime		This AU is de-watered by diversion; thermograph and gage data	
13020101 Upper Rio Grande	NM-2120.A_810	Costilla Creek (CO border to Diversion abv Costilla)	3.26 MILES	STREAM, PERENNIAL	20.6.4.123	5/5C	Modification	Aluminum, Total Recoverable	confirm that channel goes dry.	
12070101 Hoper Bio Crando	NM-2120 A 020	Costilla Crook (Comanche Crook to Costilla Dom)	5.07 MILES	STREAM, PERENNIAI	20 6 4 123	5/5C	Benthic Macroinvertebrates		ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006.	
13020101 Upper Rio Grande 13020101 Upper Rio Grande	NM-2120.A_830	Costilla Creek (Comanche Creek to Costilla Dam) Costilla Creek (Costilla Reservoir to CO border)	8.71 MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123	2	ochanic Macroniver tenrates		Surface waters in the valle yield as of repliedly 2000.	
ppp. no drande			3.7 I IIILES			1	Aluminum, Total		+	
13020101 Upper Rio Grande	NM-2120.A_820	Costilla Creek (Diversion abv Costilla to Comanche Creek)	19.59 MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	Recoverable Temperature		TMDL for temperature.	
									This reach reportedly goes dry due to irrigation diversion in all	
13020101 Upper Rio Grande	NM-2120.A_800	Costilla Creek (Rio Grande to CO border)	2.28 MILES	STREAM, PERENNIAL	20.6.4.123	4C	Flow Regime Modification		but the wettest years.	
13020101 Upper Rio Grande	NM-2120.B_40	Cow Lake	0.6 ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A	+	1		This AU was split from portions of NM-128.A 10 and NM-
										This AU was split from portions of NM-128.A_10 and NM- 128.A_14 as a result of Hydrology Protocol surveys that
										documented a perennial reach upstream and downstream
							Aluminum, Total Recoverable Copper,			of the grade control structure. As an unclassified perennial
							Dissolved Gross Alpha,			water not described in 20.6.4.101 through 899 NMAC, this
							Adjusted Polychlorinated Biphenyls			AU defaults to 20.6.4.99 NMAC until classified through the
13020101 Upper Rio Grande	NM-128.A_24	DP Canyon (100m dwnstm grade ctrl to 400m upstm grade ctrl)	0.31 MILES	STREAM, PERENNIAL	20.6.4.99	5/5B	(PCBs)			rulemaking process.
							Aluminum, Total Recoverable Copper,			Previously DP Canyon (Grade control to upper LANL bnd),
							Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls			this AU was split following Hydrology Protocol surveys documenting a perennial reach upstream and downstream
13020101 Upper Rio Grande	NM-128.A 14	DP Canyon (400m upstream of grade control to upper LANL bnd)	0.76 MILES	STREAM, EPHEMERAL	20.6.4.128	5/5B	(PCBs)			of the grade control structure.
13010101 Opper no orange	1111 120.7-24	Di canton (400m apparcam of grade control to apper Brite and)	O.7 O IMILES	JINEPUN, ET HEMEIOTE	20.0.4.120	3/30	(1 (13)			Previously DP Canyon (Los Alamos Canyon to grade
							Aluminum, Total Recoverable Gross			control), this AU was split following Hydrology Protocol
							Alpha, Adjusted Polychlorinated			surveys documenting a perennial reach upstream and
13020101 Upper Rio Grande	NM-128.A_10	DP Canyon (Los Alamos Canyon to 100m dwnstm of grade ctrl)	0.76 MILES	STREAM, INTERMITTEN	NT 20.6.4.128	5/5B	Biphenyls (PCBs)			downstream of the grade control structure.
									This water body was sampled once in 1991. There was one exceedence of the applicable dissolved zinc criterion at the	
13020101 Upper Rio Grande	NM-2120.B_10	Eagle Rock Lake	3.39 ACRES	RESERVOIR	20.6.4.122	3/3A			time. Data are old changed to Not Assessed (2012).	
13020101 Opper No Grande	NNI-2120.B_10	Lagie Nock Lake	3.33 ACKES	REJERVOIR	20.0.4.122	3/3/			ONRW (Outstanding National Resource Water) status was	
									adopted for the Rio Santa Barbara, including the west, middle	
									and east forks from their headwaters downstream to the	
13020101 Upper Rio Grande	NM-2120.A_424	East Fk Rio Santa Barbara (R Santa Barbara to headwaters)	6.64 MILES	STREAM, PERENNIAL	20.6.4.123	2			boundary of the Pecos Wilderness.	
13020101 Upper Rio Grande	NM-2120.A_715	East Fork Red River (Red River to headwaters)	6.79 MILES	STREAM, PERENNIAL	20.6.4.123	1				
13020101 Upper Rio Grande 13020101 Upper Rio Grande	NM-9000.B_039 NM-2111 40	Embudo Creek (Canada de Ojo Sarco to Picuris Pueblo bnd)	0.66 ACRES 5.16 MILES	LAKE, FRESHWATER STREAM, PERENNIAL	20.6.4.133	3/3A 5/5C	Dissolved oxygen Temperature	Nutrients		
13020101 Opper Rio Grande	NIVI-2111_40	Embudo Creek (Canada de Ojo Sarco to Picuris Pueblo bila)	3.10 WILE3	STREAM, PERENNIAL	20.0.4.114	3/30	Dissolved oxygeni remperature	Nutrients	TMDL for turbidity and sedimentation/siltation (SBD).	
									Temperature impairment listed as 5C. Further data collection	
									merited because of a fire which occurred upstream during the	
							Sedimentation/Siltation Temperature T		survey and prior to the maximum temperature reading on the	
13020101 Upper Rio Grande	NM-2111_41	Embudo Creek (Rio Grande to Canada de Ojo Sarco)	6.3 MILES	STREAM, PERENNIAL	20.6.4.114	5/5C	urbidity		thermograph from which the listing came.	
13020101 Upper Rio Grande 13020101 Upper Rio Grande		Fawn Lake (East) Fawn Lake (West)	1.86 ACRES 1.18 ACRES		20.6.4.134	1			•	
15020101 Upper Rio Grande	NW-2120.B_61	rdwii Lake (West)	1.18 ACRES	KESEKVUIK	20.6.4.134	1	+		ONRW (Outstanding National Resource Water) status for	
13020101 Upper Rio Grande	NM-2120.A 834	Fernandez Creek (Comanche Creek to headwaters)	2.85 MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	Nutrients		surface waters in the Valle Vidal as of February 2006.	
									ONRW (Outstanding National Resource Water) status for	
									surface waters in the Valle Vidal as of February 2006. TMDL for	
13020101 Upper Rio Grande	NM-2120.A_835	Gold Creek (Comanche Creek to headwaters)	3.55 MILES	STREAM, PERENNIAL	20.6.4.123	4A	Temperature		temperature (2011).	
13020101 Upper Rio Grande 13020101 Upper Rio Grande	NM-2120.A_711	Goose Creek (Red River to headwaters)	5.45 MILES 3.82 ACRES		20.6.4.123	1 5/5A	Dissalued ourses latt	1		
13UZU1U1 Upper Rio Grande	NM-2120.B_12	GOOSE LAKE	3.82 ACRES	LAKE, FRESHWATER	20.6.4.133	5/5A	Dissolved oxygen pH		This AU may be ephemeral. The process detailed in 20.6.4.15	
									NMAC Subsection C must be completed in order to classify a	
									waterbody under 20.6.4.97 NMAC. Until such time, this AU	
							Copper, Dissolved Polychlorinated		remains classified under Intermittent Waters - 20.6.4.98 NMAC.	
13020101 Upper Rio Grande	NM-97.A_005	Graduation Canyon (Pueblo Canyon to headwaters)	0.69 MILES	STREAM, INTERMITTEN	NT 20.6.4.98	5/5B	Biphenyls (PCBs)		Metals listings based on exceedances of acute criteria.	
42020404		Communicate Constant		CTDF444	20 6 4 622		5 PIT	To the sales of	ONRW (Outstanding National Resource Water) status for	
13020101 Upper Rio Grande	NM-2120.A_836	Grassy Creek (Comanche Creek to headwaters)	3.48 MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	E. coli Temperature	Turbidity	surface waters in the Valle Vidal as of February 2006. Although the next survey date is noted as 2017, SWQB does not	
									plan monitoring of these watersheds in the next ten years.	
									However, ongoing water quality data will continue to be	
									collected on the Pajarito Plateau by LANL and NMED DOE-OB.	
									Application of the SWQB Hydrology Protocol (survey date	
									7/22/08) indicate this assessment unit is ephemeral (Hydrology	
									Protocol score of 8.25 with 93.3% days with no flow at LANL	
									gage E089 - see https://www.env.nm.gov/surface-water- quality/hp/ for additional details on the protocol). The process	
									detailed in 20.6.4.15 NMAC Subsection C must be completed in	
									order to a waterbody under 20.6.4.97 NMAC. Until such time.	
13020101 Upper Rio Grande	NM-9000.A 005	Guaje Canyon (San Ildefonso bnd to headwaters)	12.62 MILES	STREAM, INTERMITTEN	NT 20.6.4.98	2			this waterbody will remain under 20.6.4.98 NMAC.	
13020101 Upper Rio Grande	NM-2120.B_70	Heart Lake	3.63 ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A				
13020101 Upper Rio Grande	NM-2120.B_80	Hidden Lake (Lake Hazel)	2.86 ACRES		20.6.4.133	3/3A				

									ONRW (Outstanding National Resource Water) status for	
									surface waters in the Valle Vidal as of February 2006. TMDL for	
13020101	Upper Rio Grande	NM-2120 A 837	Holman Creek (Comanche Creek to headwaters)	3.52 MILES	STREAM, PERENNIAL	20.6.4.123	5/5C	Temperature Turbidity	temperature (2011).	
	Upper Rio Grande	NM-2120.B_90			LAKE, FRESHWATER	20.6.4.133	3/3A		High elevation cirque lake (difficult access).	
12020101	Upper Rio Grande	NM-2120.B_30	Horseshoe Lake (Alamitos)	6 ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A		The state of the s	
	Upper Rio Grande		Italianos Creek (Rio Hondo to headwaters)		STREAM PERENNIAL	20.6.4.123	2			
						20.6.4.123	1			
13020101	Upper Rio Grande	NW-2120.A_442	Jicarita Creek (Rio Santa Barbara to headwaters)		STREAM, PERENNIAL					
13020101	Upper Rio Grande	NM-2118.B_20	José Vigil Laké	1.82 ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A			
									This AU may be ephemeral. The process detailed in 20.6.4.15	
									NMAC Subsection C must be completed in order to classify a	
									waterbody under 20.6.4.97 NMAC. Until such time. this AU	
13020101	Upper Rio Grande	NM-97.A 003	Kwage Canyon (Pueblo Canyon to headwaters)	1.16 MILES	STREAM, INTERMITTENT	20 6 4 98	3/3C		remains classified under Intermittent Waters - 20.6.4.98 NMAC.	
13020101	opper no drande	NIVI-37.A_003	kwage canyon (Fueblo canyon to neadwaters)	1.10 WILLS	STREAM, INTERMITTEN	20.0.4.36	3/30		ONRW (Outstanding National Resource Water) status for	
	Upper Rio Grande		La Cueva Creek (Costilla Creek to headwaters)	3.28 MILES	STREAM, PERENNIAL	20.6.4.123	1		surface waters in the Valle Vidal as of February 2006.	
13020101	Upper Rio Grande	NM-2120.A_838	La Cueva Creek (Costilla Creek to headwaters)	3.28 MILES	STREAM, PERENNIAL	20.6.4.123	1			
								Aluminum, Total Recoverable E.	ONRW (Outstanding National Resource Water) status for	
								coli Sedimentation / Siltation Temperatur		
13020101	Upper Rio Grande	NM-2120.A 839	LaBelle Creek (Comanche Creek to headwaters)	2.94 MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	e	temperature (2011).	
	Upper Rio Grande	NM-2120.A 707	Lake Fork (Cabresto Creek to Cabresto Lake)	1.14 MILES	STREAM, PERENNIAL	20.6.4.123	2			
13020101	Upper Rio Grande		Lake Fork (Cabresto Lake to headwaters)	4.69 MILES	STREAM, PERENNIAI	20.6.4.123	2			
	Upper Rio Grande		Lake Fork Creek (Rio Hondo to headwaters)	4.04 MILES	STREAM, PERENNIAL	20.6.4.123	1			
13020101	Upper Rio Grande	NIVI-2120.A_000	Latir Creek (Costilla Creek to headwaters)	4.04 MILES	STREAM, PERENNIAL				Aluminum, Total Recoverable	
13020101	Upper Rio Grande	NM-2120.A_824	Latir Creek (Costilla Creek to headwaters)	6.96 MILES	STREAM, PERENNIAL	20.6.4.123	1			
									ONRW (Outstanding National Resource Water) status for	
13020101	Upper Rio Grande	NM-2120.A_840	Little Costilla Creek (Comanche Creek to headwaters)	5.08 MILES	STREAM, PERENNIAL	20.6.4.123	1		surface waters in the Valle Vidal as of February 2006.	
13020101	Upper Rio Grande	NM-2118.A 34	Little Tesuque Creek (Rio Tesuque to headwaters)	8.98 MILES	STREAM, PERENNIAL	20.6.4.121	2		Aluminum, Total Recoverable TMDL for aluminum.	
		_						Cyanide, Total Recoverable Gross Alpha,	,	
1						1	1	Adjusted Mercury, Total Polychlorinated	d	
1								Biphenyls (PCBs) Selenium, Total		
42020:	United Biological States		Land Alaman Carrier (DD Carrier to Land Land	4.44 MILES	STREAM, EPHEMERAL	20.6.4.128	5/5C	Recoverable		
13020101	Upper Rio Grande	14141-9000-A_063	Los Alamos Canyon (DP Canyon to upper LANL bnd)					recoverable		
13020101	Upper Rio Grande	NM-12/.A_00	Los Alamos Canyon (Los Alamos Rsvr to headwaters)	3.04 MILES	STREAM, PERENNIAL	z0.6.4.127	2	1		
							1			
1								Aluminum, Total Recoverable Cyanide,		
1								Total Recoverable Gross Alpha,		
1						1	1	Adjusted Mercury, Total Polychlorinated	d	
12020101	Upper Rio Grande	NM-9000 A OOF	Los Alamos Canyon (NM-4 to DP Canyon)	3.08 MILES	STREAM, EPHEMERAL	20 6 4 129	5/5C	Biphenyls (PCBs) Radium		
13020101	opper kio Grande	NIVI-9000.A_000	LOS Aldillos Callyon (NIVI-4 to DP Callyon)		STREAM, EPHEMERAL	20.0.4.126	3/3A	Bipliellyis (PCBs)[Radiulli		
13020101	Upper Rio Grande	NM-9000.A_000	Los Alamos Canyon (San Ildefonso bnd to NM-4)	0.75 MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A			
									This AU may be ephemeral. The process detailed in 20.6.4.15	
									NMAC Subsection C must be completed in order to classify a	
									waterbody under 20.6.4.97 NMAC. Until such time. this AU	
13020101	Upper Rio Grande	NM-9000 A 049	Los Alamos Canyon (upper LANL bnd to Los Alamos Rsvr)	1.05 MILES	STREAM, INTERMITTENT	20 6 4 98	3/3A		remains classified under Intermittent Waters - 20.6.4.98 NMAC.	
	Upper Rio Grande	NIM 0000.R_043	Los Alamos Reservoir	2.21 ACRES	RESERVOIR	20.6.4.127	3/3A		remains classified and a merimited Waters 20.0-4.36 NWAE.	
13020101	Upper Rio Grande									
13020101	Upper Rio Grande	NM-2120.B_13	Lost Lake		LAKE, FRESHWATER	20.6.4.133	3/3A			
	Upper Rio Grande	NM-2120.A_704	Mallette Creek (Red River to headwaters)		STREAM, PERENNIAL	20.6.4.123	2			
13020101	Upper Rio Grande	NM-2120.A_441	Manzanita Creek (Rio Hondo to headwaters)	3.36 MILES	STREAM, PERENNIAL	20.6.4.123	2			
									ONRW (Outstanding National Resource Water) status was	
									adopted for the Rio Santa Barbara, including the west, middle	
									and east forks from their headwaters downstream to the	
42020404	Upper Rio Grande	NIA 2420 A 422	Middle Fk Rio Santa Barbara (R Santa Barbara to headwaters)	4.53 MILES	STREAM, PERENNIAL	20.6.4.123	3/3A		boundary of the Pecos Wilderness.	
13020101	Upper Rio Grande	NWI-212U.A_423	Middle FK Kio Santa Barbara (K Santa Barbara to neadwaters)	4.53 MILES	STREAM, PERENNIAL	20.6.4.123	3/3A			
									This water body was sampled once in 2007 as part of a data	
									gathering effort related to nutrients. Although there were no	
13020101	Upper Rio Grande	NM-2120.B_55	Middle Fork Lake	8.29 ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A		exceedances, an n=1 is insufficient to assess for impairments.	
13020101	Upper Rio Grande	NM-2120.A 714	Middle Fork Red River (Red River to Middle Fork Lake)	2.71 MILES	STREAM, PERENNIAL	20.6.4.123	1			
									This water body was sampled once in 2007 as part of a data	
									gathering effort related to nutrients. Although there were no	
				1.51 ACRES		20.6.4.133	3/3A		exceedances, an n=1 is insufficient to re-assess for impairments.	
13020101	Upper Rio Grande	NM-2118.B_10	Nambe Lake		LAKE, FRESHWATER				exceedances, an n=1 is insufficient to re-assess for impairments.	
13020101	Upper Rio Grande	NM-9000.B_087			LAKE, FRESHWATER	20.6.4.133	3/3A			
	Upper Rio Grande	NM-9000.B_088		0.58 ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A			
13020101	Upper Rio Grande	NM-2120.B_65	No Fish Lake	0.86 ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A			
		_							Industrial water supply and municipal water supply may not be	
13070101	Upper Rio Grande	NM-2118 A 32	North Fork Tesuque Creek (Tesuque Creek to headwaters)	2.4 MILES	STREAM, PERENNIAL	20.6.4.121	5/5A	Aluminum, Total Recoverable	actual uses for this stream reach.	
12020101	Upper Rio Grande	NM-2120 A 702	Pioneer Creek (Red River to headwaters)	5.36 MILES	STREAM, PERENNIAL	20.6.4.123		Sedimentation/Siltation	Turbidity TMDL for turbidity.	
13020101	Hanne Bin Crond	NIM 2120 D 07	Dianas Lake	1.08 ACRES		20.6.4.123	3/3A	ocumentation/ontation	TWIDE for curding.	
	Upper Rio Grande	NM-2120.B_97	Piloteer Lake		LAKE, FRESHWATER			Transfer day.		
	Upper Rio Grande		Placer Creek (Red River to headwaters)	3.41 MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	Turbidity		
	Upper Rio Grande		Placer Fork (Columbine Creek to headwaters)	4.07 MILES	STREAM, PERENNIAL	20.6.4.123	2			
	Upper Rio Grande		Pojoaque River (San Ildefonso bnd to Pojoaque bnd)	0.68 MILES	STREAM, PERENNIAL	20.6.4.114	5/5A	Polychlorinated Biphenyls (PCBs)		<u> </u>
13020101	Upper Rio Grande	NM-2120.A_443	Policarpio Canyon (La Junta Ck to headwaters)	3.58 MILES	STREAM, PERENNIAL	20.6.4.123	2			
			·						ONRW (Outstanding National Resource Water) status for	
13020101	Upper Rio Grande	NM-2120.A 837	Powderhouse Creek (Costilla Creek to headwaters)	5.15 MILES	STREAM, PERENNIAL	20.6.4.123	1		surface waters in the Valle Vidal as of February 2006.	
					,		1 -		This AU may be ephemeral. The process detailed in 20.6.4.15	
								Aluminum, Total Recoverable Copper,	NMAC Subsection C must be completed in order to classify a	
1						1		Dissolved Gross Alpha,	waterbody under 20.6.4.97 NMAC. Until such time, this AU	
1						1	1			
					I.	1	1	Adjusted Polychlorinated Biphenyls	remains classified under Intermittent Waters - 20.6.4.98 NMAC.	
13020101	Upper Rio Grande	NM-9000.A_043	Pueblo Canyon (Acid Canyon to headwaters)	3.78 MILES	STREAM, INTERMITTENT	T 20.6.4.98	5/5B	(PCBs)	Metals listings based on exceedances of acute criteria.	
1							1			
1									This AU may be ephemeral. The process detailed in 20.6.4.15	
1						1			NMAC Subsection C must be completed in order to classify a	
1						1		Aluminum, Total Recoverable Gross	waterbody under 20.6.4.97 NMAC. Until such time, this AU	
								Alpha, Adjusted Polychlorinated	remains classified under Intermittent Waters - 20.6.4.98 NMAC.	
1						1		Biphenyls (PCBs) Selenium, Total	Metals ALU listings based on exceedances of acute criteria.	
	l				L				ivietais ALU listings based on exceedances of acute criteria.	
13020101	Upper Rio Grande	NM-99.A_001	Pueblo Canyon (Los Alamos Canyon to Los Alamos WWTP)	2.78 MILES	STREAM, INTERMITTENT	20.6.4.98	5/5C	Recoverable		
1							1		Application of the SWQB Hydrology Protocol (survey date	
									7/21/08) indicate this assessment unit is ephemeral (Hydrology	
	l .					1	1		Protocol score of 3.75 - see https://www.env.nm.gov/surface-	
				1					water-quality/hp/ for additional details on the protocol). The	
						1	1	1		
									process detailed in 20.6.4.15 NMAC Subsection Court be	
									process detailed in 20.6.4.15 NMAC Subsection C must be	
								Cross Alpha Adjusted Behushir	completed in order to a waterbody under 20.6.4.97 NMAC.	
					CTDF 444 IV			Gross Alpha, Adjusted Polychlorinated	completed in order to a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98	
	Upper Rio Grande	NM-97.A_006	Pueblo Canyon (Los Alamos WWTP to Acid Canyon)		STREAM, INTERMITTENT		5/5C	Biphenyls (PCBs)	completed in order to a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98 NMAC.	
	Upper Rio Grande Upper Rio Grande		Pueblo Canyon (Los Alamos WWTP to Acid Canyon) Red River (Placer Creek to East Fork Red River)		STREAM, INTERMITTENT STREAM, PERENNIAL			Biphenyls (PCBs)	completed in order to a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98	

										TMDL for dissolved aluminum 2006 (withdrawn in 2013 becaus	
13020101	Upper Rio Grande	NM-2119_10	Red River (Rio Grande to Placer Creek)	21.16 MILES	STREAM, PERENNIAL	20.6.4.122	5/5A	Turbidity	Aluminum, Total Recoverable Sediment	a dissolved aluminum criteria no longer apply).	will be removed. Turbidity data not available to re-assess.
13020101	Upper Rio Grande	NM-9000.A_045	Rendija Canyon (Guaje Canyon to headwaters)	8.9 MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A			This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.	
13020101	Upper Rio Grande	NM-2120.A_421	Rio Chiquito (Picuris Pueblo bnd to headwaters)	10.91 MILES	STREAM, PERENNIAL		1				
	Upper Rio Grande		Rio Chiquito (Rio Grande del Rancho to headwaters)	19.13 MILES	STREAM, PERENNIAL	20.6.4.123	2	- H			
13020101	Upper Rio Grande	NIVI-2118.A_40	Rio Chupadero (USFS bnd to headwaters)	6.05 MILES	STREAM, PERENNIAL	20.6.4.121	5/5A	Sedimentation/Siltation E. coli Specific		TMDLs for temperature and specific conductance.	
13020101	Upper Rio Grande	NM-2120.A_512	Rio Fernando de Taos (R Pueblo d Taos to USFS bnd at canyon)	5.21 MILES	STREAM, PERENNIAL	20.6.4.123	5/5C	Conductance Temperature Turbidity	Nutrients Sedimentation/Siltation	Timbes for temperature and specific conductance.	
										The SWQB Watershed Protection Section completed a special study of E. coil levels with associated flow observations in the upper 3 miles of Rio Fernando de Taos and the Apache Canyon intibutary to assess potential impacts from livestock grazing in 2006. The study demonstrated instances when grazing on the Flechado Allottemer probably increased E. coil levels in Apache Canyon and this portion of Rio Fernando de Taos in 2006. The USSE Carson National Forest in cooperation with SVIG 2008 collected E. coil data in 2007 (combined with 2006 data and assessed for 2006 cycle). NMEDs hydrology Protectol (https://www.envim.go/systarce-water-quality/hpr) was performed at this AU on \$723/11. According to the protocol and supporting information, this AI dis law der the premial	
13020101	Upper Rio Grande	NM-98.A_001	Rio Fernando de Taos (Tienditas Creek to headwaters)	6.84 MILES	STREAM, PERENNIAL	20.6.4.123	4A	E. coli		definition in 20.6.4.7 NMAC	This 411
12020101	Upper Rio Grande	NM-2120 A 512	Rio Fernando de Taos (UFSF bnd at canyon to Tienditas Creek)	11.54 MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	Specific Conductance	E. coli	NMEDS Hydrology Protocol (https://www.env.nm.gov/surface- water-quality/hp/) was performed at this AU on 5/23/11. According to the protocol, this AU falls under the "perennial" definition in 20.6.4.7 NMAC.	Ihis AU was mistakenly associated with NM-2120.A_512 for the 2020-2022 List. Temperature is FS for this AU (NM- 2120.A_513) per the 2020 assessment, so the erroneous temperature impairment was removed from this AU.
13020101	оррег кіо стапие	NW-2120.A_313	nio remando de Taos (OFSF bild at Canyon to Henditas Creek)	11.34 WILES	STREAM, PEREMINIAL	20.6.4.125	3/3A	specific conductance	E. COII	There were 2 of 4 exceedances of the 2007 NMAC dissolved	temperature impairment was removed from this AO.
13020101		NM-2118.A_60	Rio Frijoles (Rio Medio to Pecos Wilderness)	15.35 MILES	STREAM, PERENNIAL	20.6.4.121	5/5A	Turbidity	E. coli	aluminum chronic criterion (87 ug/L).	
13020101	Upper Rio Grande	NM-2111_12	Rio Grande (Embudo Creek to Rio Pueblo de Taos)	15.35 MILES	RIVER	20.6.4.114	5/5C	Turbidity		Limted data collection during 2009 URG survey (e. coli, gross	
13020101	Upper Rio Grande	NM-132.5 01	Rio Grande (Klauer) spring	0 MILES	SPRING	20.6.4.132	2			alpha, and cyanide only).	
	Upper Rio Grande		Rio Grande (Ohkay Owingeh bnd to Embudo Creek)	14.07 MILES	RIVFR	20.6.4.114	5/5C	DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory Temperature Turbidity	PCBS - Fish Consumption Advisory	TMDL for turbidity. Fish Tissue Advisory listings are based on MM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.	Season-long thermograph deployments during the 2017- 2018 survey resulted in exceedances of both the 613 and Max Temp criteria. Temperature impairment was erroneously missed in the 2020-2022 List. Temperature added as a cause of non-support for the 2022-2024 List.
	Upper Rio Grande		Rio Grande (Red River to CO border)	29.2 MILES	RIVER	20.6.4.122	4A	Temperature	Aluminum, Total Recoverable pH	TMDL for temperature.	
										Temperature in this AU is predominately controlled by	
	Upper Rio Grande		Rio Grande (Rio Pueblo de Taos to Red River)	23.29 MILES	RIVER	20.6.4.122	5/5C	Temperature pH Mercury - Fish Consumption		groundwater and geology. TIMDL for turbidly: Fish Tissue Advisory listings are based on NM's current fish consumption advisories for this water body- Per USEPA guidance, these advisories demonstrate non- attainment of CNA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the	
13020101	Upper Rio Grande	NM-2111_11	Rio Grande (Santa Clara Pueblo bnd to Ohkay Owingeh bnd)	0.69 MILES	RIVER	20.6.4.114	5/5A	Advisory Temperature Turbidity Dissolved oxygen E. coli Specific	PCBS - Fish Consumption Advisory	fish is the actual concern.	+
13020101	Upper Rio Grande	NM-2120.A_501	Rio Grande del Rancho (R Pueblo de Taos to Rito de la Olla)	10.57 MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	Conductance Temperature	Nutrients	TMDL for specific conductance.	
	Upper Rio Grande		Rio Grande del Rancho (Rito de la Olla to headwaters)	17.49 MILES	STREAM, PERENNIAL	20.6.4.123	1				
	Upper Rio Grande Upper Rio Grande		Rio Hondo (Lake Fork Creek to headwaters) Rio Hondo (Rio Grande to USFS bnd)	1.92 MILES 8.74 MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.129	1 4A	Temperature		TMDL for temperature.	
13020101	Upper Rio Grande	NM-2120.A_602	Rio Hondo (South Fork Rio Hondo to Lake Fork Creek)	3.97 MILES	STREAM, PERENNIAL	20.6.4.129	1		Nutrients	A protectiveTMDL was prepared for nutrients in 2005.	
	Upper Rio Grande		Rio Hondo (USFS bnd to South Fork Rio Hondo)	4.54 MILES	STREAM, PERENNIAL	20.6.4.129	1				
13020101	Upper Rio Grande	NM-2118.A_53	Rio Medio (Rio Frijoles to headwaters)	17.88 MILES	STREAM, PERENNIAL	20.6.4.121	5/5A	Aluminum, Total Recoverable Temperature Turbidity	Lead, Dissolved	Reach is difficult to access. Watershed impacted by 2012 Santa	
13020101	Upper Rio Grande	NM-2118.A_43	Rio Nambe (Nambe Pueblo bnd to headwaters)	9.23 MILES	STREAM, PERENNIAL	20.6.4.121	5/5A	Temperature		Fe National Forest Pacheco Fire.	
42020404				20.44.444.55		20.5.4.422	- 150	Aluminum, Total		Temperature and aluminum impairments listed as SC. Further data collection merited because of a fire which occurred in a headwaters of the canyon during the survey and prior to the maximum temperature reading on the thermograph from which beliable entities.	1
	Upper Rio Grande Upper Rio Grande	NM-2119 30	Rio Pueblo (Picuris Pueblo bnd to headwaters) Rio Pueblo de Taos (Arroyo del Alamo to R Grande del Rancho)	20.44 MILES 5.46 MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123	5/5C 5/5A	Recoverable Temperature Nutrients Temperature	Nutrients Sedimentation/Siltation	the listing came. TMDL for temperature and sedimentation/siltation (SBD).	
	Upper Rio Grande		Rio Pueblo de Taos (R Grande del Rancho to Taos Pueblo bnd)	3.09 MILES	STREAM, PERENNIAL	20.6.4.123	4A	E. coli Temperature	,	TMDL for temperature.	
13020101	Upper Rio Grande	NM-2119_20	Rio Pueblo de Taos (Rio Grande to Arroyo del Alamo)	2.38 MILES	STREAM, PERENNIAL	20.6.4.122	5/5A	Dissolved oxygen Temperature Turbidity	y Nutrients	TMDL for temperature. The 2012 Rio Quemado E.coli TMDL was assigned to the E.coli	
13020101	Upper Rio Grande	NM-2120.A_120	Rio Quemado (Rio Arriba Cnty bnd to headwaters)	16.34 MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	Aluminum, Total Recoverable E. coli		impairment.	
13020101	Upper Rio Grande	NM-2118.A_52	Rio Quemado (Santa Cruz River to Rio Arriba Cnty bnd)	3.84 MILES	STREAM, PERENNIAL	20.6.4.121	5/5A	Aluminum, Total Recoverable E. coli		TMDL for E. coli.	

									ONI	RW (Outstanding National Resource Water) status was	
										opted for the Rio Santa Barbara, including the west, middle	
										d east forks from their headwaters downstream to the	
13020101	Upper Rio Grande	NM-2120.A_420	Rio Santa Barbara (USFS bnd to confl of E and W forks)	5.33 MILES	STREAM, PERENNIAL	20.6.4.123	1			undary of the Pecos Wilderness.	
13020101	Upper Rio Grande	NM-2120.A_419	Rio Santa Barbara (non-pueblo Embudo Ck to USFS bnd)	4.34 MILES	STREAM, PERENNIAL	20.6.4.123	1		E. coli Temperature Turbidity TM	DL for turbidity (2005, de-list 2012) and E. coli (2012).	
									Mai	rginal CWAL and WWAL may not be attainable reach may	
13020101	Upper Rio Grande	NM-2111_30	Rio Tesuque (Pojoaque Pueblo to Tesuque Pueblo bnd)	1.4 MILES	STREAM, PERENNIAL	20.6.4.114	2			be perennial.	
13020101	Upper Rio Grande	NM-2111_31	Rio Tesuque (Tesuque Pueblo to Little Tesuque Creek)	2.08 MILES	STREAM, PERENNIAL	20.6.4.114	1		Aluminum, Total Recoverable E. coli		
13020101	Upper Rio Grande		Rio de Truchas (Perennial portions Rio Grande to headwaters)	22.97 MILES	STREAM, PERENNIAL	20.6.4.123	1				
13020101	Upper Rio Grande	NM-2120.A_401	Rio de las Trampas (Rio Embudo to headwaters)	18.68 MILES	STREAM, PERENNIAL	20.6.4.123	1				
13020101	Upper Rio Grande	NM-2118.A_42	Rio en Medio (Aspen Ranch to headwaters)	3.09 MILES	STREAM, PERENNIAL	20.6.4.121	5/5A	Sedimentation/Siltation	Aluminum, Total Recoverable		
13020101	Upper Rio Grande	NM-2118.A_41	Rio en Medio (non-pueblo lands Pojoaque R to Aspen Ranch)	6.84 MILES	STREAM, PERENNIAL	20.6.4.121	2				
13020101	Upper Rio Grande		Rito de la Olla (Rio Grande del Rancho to headwaters)	14.47 MILES	STREAM, PERENNIAL	20.6.4.123	1				
13020101	Upper Rio Grande	NM-2120.B_05		2.61 ACRES	LAKE, FRESHWATER	20.6.4.123	3/3A				
	Upper Rio Grande		San Cristobal Creek (Rio Grande to headwaters)	10.29 MILES	STREAM, PERENNIAL	20.6.4.123	1				
	Upper Rio Grande		San Leonardo Lake	4.6 ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A				
	Upper Rio Grande		Sanchez Canyon (Costilla Creek to headwaters)	6.32 MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	Turbidity			
13020101	Upper Rio Grande	NM-2120.A_110	Santa Clara Creek (Santa Clara Pueblo bnd to headwaters)	0.88 MILES	STREAM, PERENNIAL	20.6.4.123	3/3A				
								Aluminum, Total			
13020101	Upper Rio Grande	NM-2118.B_00	Santa Cruz Lake	92.95 ACRES	RESERVOIR	20.6.4.121	5/5A	Recoverable Nutrients Temperature			
								Aluminum, Total			
13020101	Upper Rio Grande	NM-2111_50	Santa Cruz River (Santa Clara Pueblo bnd to Santa Cruz Dam)	8.37 MILES	STREAM, PERENNIAL	20.6.4.114	5/5A	Recoverable Temperature	E. coli		
								Aluminum, Total			
13020101	Upper Rio Grande	NM-2118.A_51	Santa Cruz River (Santa Cruz Reservoir to Rio en Medio)	1.01 MILES	STREAM, PERENNIAL	20.6.4.121	5/5A	Recoverable Temperature	Lead, Dissolved		
										s water body was sampled once in 2007 as part of a data	
									gati	hering effort related to nutrients. Although there were no	
13020101	Upper Rio Grande	NM-2120.B_95	Serpent Lake	0.84 ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A	1	exc	eedances, an n=1 is insufficient to assess for impairments.	
										s AU may be ephemeral. The process detailed in 20.6.4.15	
										1AC Subsection C must be completed in order to classify a	
								Copper, Dissolved Gross Alpha,	wat	terbody under 20.6.4.97 NMAC. Until such time, this AU	
								Adjusted Polychlorinated Biphenyls		nains classified under Intermittent Waters - 20.6.4.98 NMAC.	
13020101	Upper Rio Grande	NM-97.A 029	South Fork Acid Canyon (Acid Canyon to headwaters)	0.09 MILES	STREAM, INTERMITTENT	20.6.4.98	5/5B	(PCBs)		etals listings based on exceedances of acute criteria.	
13020101	Upper Rio Grande	NM-2120.B_58	South Fork Lake	0.6 ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A	1 "	inc.		
	Upper Rio Grande		South Fork Rio Hondo (Rio Hondo to headwaters)		STREAM, PERENNIAL	20.6.4.129	1				
	Upper Rio Grande		South Fork Tesuque Creek (Tesuque Creek to headwaters)		STREAM, PERENNIAL		1	1	1		
13020101	Opper kio Grande	INIVI-2110.A_33	South Fork Tesuque Creek (Tesuque Creek to Headwaters)	1.30 WILES	STREAM, PEREININIAL	20.6.4.121	1		Ann	plication of the SWQB Hydrology Protocol (survey date	
										J/2009) indicate this assessment unit is perennial (Hydrology	
										otocol score of 31.3 but 0.6% no flow days at USGS gage	
										302500 - see https://www.env.nm.gov/surface-water-	
	Upper Rio Grande	NM-2118.A_31	Tesuque Creek (Rio Tesuque to confl of forks)	7.55 MILES	STREAM, PERENNIAL	20.6.4.121	1		qua	ality/hp/ for additional details on the protocol).	
	Upper Rio Grande		Tienditas Creek (R Fernando de Taos to headwaters)	6.62 MILES	STREAM, PERENNIAL	20.6.4.99	1				
	Upper Rio Grande		Trampas Lake (East)	2.6 ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A				
13020101	Upper Rio Grande	NM-2120.B_85	Trampas Lake (West)	2.66 ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A				
										s channel is effluent-dominated, with batch discharge and	
13020101	Upper Rio Grande	NM-99.A_005	Unnamed Arroyo (Rio Pueblo de Taos to Taos WWTP)	2.8 MILES	STREAM, INTERMITTENT	20.6.4.98	2		peri	riods of no discharge due to reuse at the golf course.	
13020101	Upper Rio Grande	NM-2120.A_821	Ute Creek (Costilla Creek to headwaters)	9.01 MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	E. coli			
								Aluminum, Total Recoverable Dissolved	ONI	RW (Outstanding National Resource Water) status for	
13020101	Upper Rio Grande	NM-2120.A_841	Vidal Creek (Comanche Creek to headwaters)	5.85 MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	oxygen E. coli Temperature		face waters in the Valle Vidal as of February 2006.	
									This	s AU may be ephemeral. The process detailed in 20.6.4.15	
									NM	1AC Subsection C must be completed in order to classify a	
									wat	terbody under 20.6.4.97 NMAC. Until such time, this AU	
								Copper, Dissolved Polychlorinated		nains classified under Intermittent Waters - 20.6.4.98 NMAC.	
13020101	Upper Rio Grande	NM-97.A 004	Walnut Canyon (Pueblo Canyon to headwaters)	0.38 MILES	STREAM, INTERMITTENT	20.6.4.98	5/5C	Biphenyls (PCBs)	Me	etals listings based on exceedances of acute criteria.	
	- Paris		, , , , , , , , , , , , , , , , , , , ,		i i					RW (Outstanding National Resource Water) status was	
										opted for the Rio Santa Barbara, including the west, middle	
										east forks from their headwaters downstream to the	
13020101	Upper Rio Grande	NM-2120 A 422	West Fk Rio Santa Barbara (R Santa Barbara to headwaters)	6.58 MILES	STREAM, PERENNIAI	20.6.4.123	2			undary of the Pecos Wilderness.	
13020101	Upper Rio Grande	NM-2120.A_422	West Fork Red River (Middle Fork Red R to headwaters)			20.6.4.123	1		500	andary of the recos winderness.	
13020101	opper no orange	11M 2120.N_715	West fork near three (whole fork near the nearwaters)	Z.// IMILES	JINEPUN, I ENERTUNE	20.0.4.123	-				
									Thir	s water body was sampled once in 2007 as part of a data	
										hering effort related to nutrients. Although there were no	
12020101	Upper Rio Grande	NM-2120.B_75	Williams Lake	5.94 ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A	1		reedances, an n=1 is insufficient to re-assess for impairments.	
13020101	Rio Chama	NIVI-2120.B_/3	Abiquiu Creek (Rio Chama to headwaters)			20.6.4.116	3/3A 4A	Discolard access			
15020102	NO CHAIld	141V1-2113_3U	Aniquia creek (NO Cildilid to lledawaters)	12.33 IVIILES	STREAM, PEREMINIAL	20.0.4.110	444	Dissolved oxygen	L. COII	IDL for dissolved oxygen. Impacts to watershed in 2012.	
									Prof.	h Consumption Advisory listings are based on NM's current	
								1			
								1		n consumption advisories for this water body. Per USEPA	
								Manager Fish Company	guio	dance, these advisories demonstrate non-attainment of CWA	
								Mercury - Fish Consumption		als stating that all waters should be "fishable". Therefore, the	
			L			I		Advisory PCBS - Fish Consumption		paired designated use is the associated aquatic life even	
13020102	Rio Chama	NM-2114_00	Abiquiu Reservoir	3257.91 ACRES	RESERVOIR	20.6.4.117	5/5C	Advisory	tho	ough human consumption of the fish is the actual concern.	
								1			
								1		s AU may be ephemeral. The process detailed in 20.6.4.15	
								1		1AC Subsection C must be completed in order to classify a	
								1		terbody under 20.6.4.97 NMAC. Until such time, this AU	
13020102		NM-98.A_006	Arroyo del Toro (Rio Chama to headwaters)	6.89 MILES	STREAM, INTERMITTENT		5/5C	Polychlorinated Biphenyls (PCBs)	rem	nains classified under Intermittent Waters - 20.6.4.98 NMAC	
13020102	Rio Chama	NM-9000.B_025	Burns Lake (Rio Arriba)	1.59 ACRES	RESERVOIR	20.6.4.99	5/5A	Nutrients			
		1			1						
								1	This	s AU may be ephemeral. The process detailed in 20.6.4.15	
								1		1AC Subsection C must be completed in order to classify a	
								1	wat	terbody under 20.6.4.97 NMAC. Until such time, this AU	
13020102	Rio Chama	NM-98.A 005	Canada de Horno (Rio Chama to headwaters)	3.99 MILES	STREAM, INTERMITTENT	20.6.4.98	5/5C	Polychlorinated Biphenyls (PCBs)		nains classified under Intermittent Waters - 20.6.4.98 NMAC.	
					,	1	-,	Nutrients Specific	TC.1		
13020102	Rio Chama	NM-2116.A 030	Canjilon Ck (Perennial portions Abiquiu Rsrv to headwaters)	37.43 MILES	STREAM, PERENNIAL	20.6.4.119	5/5C	Conductance Temperature Turbidity	TM	IDLs prepared for temperature and SC in 2011.	
	Rio Chama	NM-2116.B_10		5.11 ACRES	RESERVOIR	20.6.4.134	1		1100		
	Rio Chama	NM-2116.B_10	Caniilon Lake (h)	1.67 ACRES	RESERVOIR	20.6.4.119	3/3A	+			
				4.04 ACRES				+	+		
	Rio Chama	NM-2116.B_12 NM-2116.B_13	Casillan Lake (d)	4.04 ACRES 1.21 ACRES	RESERVOIR RESERVOIR	20.6.4.134	3/3A 3/3A	+	+		
13020102		NM-2116.B_13 NM-2116.B_14		1.21 ACRES 4.69 ACRES	RESERVOIR	20.6.4.119	3/3A 3/3A	+	+		
13020102	ию спата	NIVI-2116.B_14	Carryrion Lake (e)	4.69 ACRES	NESEKVUIK	20.6.4.134	3/3A	+	+		
								1			
		L						1		s water body was sampled twice in 1991. No impairments	
13020102	Rio Chama	NM-2116.B_15	Canjilon Lake (f)	2.77 ACRES	RESERVOIR	20.6.4.134	3/3A	1	wer	re identified. Data are old changed to Not Assessed (2012).	

		1			1	1		1		
									Escherichia coli (E. coli) TMDL EPA appro	
									Turbidity TMDL (2004). Coolwater ALU r	nay be the attainable
			Canones Creek (Abiquiu Rsvr to Chihuahuenos Ck)	8.35 MILES	STREAM, PERENNIAL	20.6.4.119	5/5A	E. coli Temperature	Turbidity ALU - WQS needed.	
			Canones Creek (Chihuahuenos Creek to headwaters)	11.54 MILES	STREAM, PERENNIAL	20.6.4.119	2		Turbidity	
			Canones Creek (Rio Chama to Jicarilla Apache bnd)	8.38 MILES	STREAM, PERENNIAL	20.6.4.119	5/5A	Temperature		
13020102			Cecilia Canyon Creek (Rio Capulin to USFS bnd)	5.08 MILES	STREAM, PERENNIAL	20.6.4.119	2			
13020102	Rio Chama	NM-2116.A_081	Chavez Creek (Rio Brazos to headwaters)	13.09 MILES	STREAM, PERENNIAL	20.6.4.119	4A	Temperature	TMDL for temperature. HQCWAL may r	ot be attainable.
								Aluminum, Total		
13020102			Chihuahuenos Creek (Canones Creek to headwaters)	9.53 MILES	STREAM, PERENNIAL	20.6.4.119	5/5C	Recoverable Sedimentation/Siltation		
13020102	Rio Chama	NM-2116.A_043	Clear Creek (Rio Gallina to headwaters)	3.57 MILES	STREAM, PERENNIAL	20.6.4.119	2			
13020102	Rio Chama	NM-2116.A 022	Coyote Creek (Rio Puerco de Chama to headwaters)	15.68 MILES	STREAM, PERENNIAL	20.6.4.119	4A	Sedimentation/Siltation	Sedimentation/Siltation TMDL EPA appr	oved November 2020.
13020102	Rio Chama	NM-2116.A 088	East Fork Rio Brazos (Jicarilla Apache bnd to headwaters)	8.64 MILES	STREAM, PERENNIAL	20.6.4.119	3/3A			
13020102	Rio Chama	NM-2112 A 20	El Rito Creek (Perennial reaches HWY 554 to headwaters)	23.96 MILES	STREAM, PERENNIAL	20.6.4.115	5/5C	E. coli Temperature		
13020102		NM-2113 40	El Rito Creek (Perennial reaches Rio Chama to HWY 554)	13.72 MILES	STREAM, PERENNIAL	20.6.4.116	5/5C	Nutrients	E. coli	
13020102			El Vado Reservoir	3108.43 ACRES	RESERVOIR	20.6.4.120	2		L. COII	
			Heron Reservoir	4497.01 ACRES	RESERVOIR	20.6.4.120	5/5A	Temperature		
		NM-2112.B_00		15.66 ACRES 7.29 MILES	RESERVOIR STREAM, PERENNIAI	20.6.4.134	5/5A	Nutrients		
13020102	Rio Chama	NM-2112.A_01	Jarosa Creek (Rio Vallecitos to headwaters)	7.29 MILES	STREAM, PERENNIAL	20.6.4.115	2			
									Rio Grande Cutthroat Trout restoration	in 1992-1996 by
	Rio Chama		Little Willow Creek (Rio Chama to to Jicarilla Apache bnd)	0.45 MILES	STREAM, PERENNIAL	20.6.4.119	2		NMG&F.	
13020102			Nabor Creek (Rio Chamita to CO border)	3.25 MILES	STREAM, INTERMITTEN		3/3A			
		NM-2116.B_20		4.46 ACRES	RESERVOIR	20.6.4.119	3/3A			
			Placer Creek (Hopewell Lake to headwaters)	4.93 MILES	STREAM, PERENNIAL	20.6.4.115	4A	Temperature	Temperature TMDL EPA approved Nove	mber 2020.
13020102	Rio Chama	NM-2112.A_02	Placer Creek (Rio Vallecitos to Hopewell Lake)	2.48 MILES	STREAM, PERENNIAL	20.6.4.115	1			
1	-				1	1			Sedimentation/Siltation TMDL EPA appr	oved November 2020.
13020102	Rio Chama	NM-2116.A_023	Poleo Creek (Rio Puerco de Chama to headwaters)	8.01 MILES	STREAM, PERENNIAL	20.6.4.119	4A	Sedimentation/Siltation	Turbidity TMDL for turbidity (2004).	
13020102	Rio Chama		Polvadera Creek (Canones Creek to headwaters)	14.27 MILES	STREAM, PERENNIAL	20.6.4.119	2		Temperature TMDL for temperature (2004).	
			Rio Brazos (Chavez Creek to Jicarilla Apache bnd)	22.7 MILES	STREAM, PERENNIAL	20.6.4.119	2			
			Rio Brazos (Rio Chama to Chavez Creek)	3.93 MILES	STREAM, PERENNIAL	20.6.4.119	4A	Temperature	TMDL for temperature (approved by EP.	A March 2004)
13020102			Rio Capulin (Rio Gallina to headwaters)	12.6 MILES	STREAM, PERENNIAL	20.6.4.119	4A	E. coli	TMDL prepared for e. coli (2011).	· · · · · · · · · · · · · · · · · · ·
			Rio Cebolla (Rio Chama to headwaters)	23.46 MILES	STREAM, PERENNIAL	20.6.4.119	3/3A		Timbe prepared for e. con (2011).	
			Rio Chama (Abiquiu Reservoir to El Vado Reservoir)	37.35 MILES	RIVER	20.6.4.119	3/3A 1	1		
13020102	NIO CIIdilid	141VI-2113_UU	nio Criama (Auiquiu neservoir to El Vado Reservoir)	37.35 WILES	WIAEV	20.0.4.118	1		TMDLs were prepared for e. coli . nutrie	ntr. and tamparature in
42020	D's Charre		Die Cheuse (CIV) de Descendinte Dite de Tierre Ause "" '	0.54.40.55	CTREAM REPENDENT	20 5 4 440	44	E additional East and a	IMDLs were prepared for e. coii , nutrie	nts, and temperature IN
13020102			Rio Chama (El Vado Reservoir to Rito de Tierra Amarilla)	9.54 MILES	STREAM, PERENNIAL	20.6.4.119		E. coli Nutrients Temperature	2011.	
			Rio Chama (Little Willow Creek to CO border)	9.01 MILES	STREAM, PERENNIAL	20.6.4.119	4A	Temperature	E. coli TMDLs were prepared for e. coli and ter	nperature in 2011.
13020102	Rio Chama	NM-2113_00	Rio Chama (Ohkay Owingeh to Abiquiu Dam)	28.3 MILES	RIVER	20.6.4.116	1			
									TMDLs were prepared for temperature	(2004), and e. coli and
13020102	Rio Chama	NM-2116.A_001	Rio Chama (Rio Brazos to Little Willow Creek)	13.42 MILES	STREAM, PERENNIAL	20.6.4.119	4A	Temperature	E. coli Nutrients nutrients (2011).	
									TMDLs were prepared for e. coli , nutrie	nts, and temperature in
13020102	Rio Chama	NM-2116.A_000	Rio Chama (Rito de Tierra Amarilla to Rio Brazos)	6.43 MILES	STREAM, PERENNIAL	20.6.4.119	4A	E. coli Nutrients Temperature	2011.	
									TMDL for ammonia, total phosphorus, f	ecal coliform, temp
									(1999), and dissolved aluminum (2004).	
								Ammonia, Total J.E.	for e. coli and nutrients (2011). Dissolve	d ALTMDI withdrawn
13020102	Rio Chama	NM-2116 A 110	Rio Chamita (Rio Chama to CO border)	13.87 MILES	STREAM, PERENNIAL	20.6.4.119	4A	coli Nutrients Temperature	2018 because no longer an applicable W	
12020102	Rio Chama		Rio Gallina (HWY 96 to headwaters)	9.67 MILES	STREAM, PERENNIAL	20.6.4.119	2	con [read circs] remperature	2010 because no longer an applicable in	rige.
13020102				27.63 MILES	STREAM, PERENNIAL	20.6.4.119	3/3A			
13020102	RIO Chama	NM-2115_10	Rio Gallina (Perennial prt Rio Chama to HWY 96)	27.63 MILES	STREAM, PERENNIAL	20.6.4.118	3/3A			
1									Escherichia coli (E. coli) TMDL EPA appro	oved November
			Rio Nutrias (Perennial prt Rio Chama to headwaters)	41.06 MILES	STREAM, PERENNIAL	20.6.4.119	4A	E. coli Turbidity	Escherichia coli (E. coli) TMDL EPA appro 2020.TMDL for turbidity (2004).	oved November
13020102	Rio Chama	NM-2113_10	Rio Ojo Caliente (Arroyo El Rito to Rio Vallecitos)	8.68 MILES	STREAM, PERENNIAL	20.6.4.116	5/5C	E. coli Turbidity Nutrients		ved November
13020102 13020102	Rio Chama Rio Chama	NM-2113_10 NM-2113_11	Rio Ojo Caliente (Arroyo El Rito to Rio Vallecitos) Rio Ojo Caliente (Rio Chama to Arroyo El Rito)	8.68 MILES 16.05 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN	20.6.4.116 T 20.6.4.98	5/5C 3/3A	Nutrients	2020.TMDL for turbidity (2004).	
13020102 13020102 13020102	Rio Chama Rio Chama Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20	Rio Ojo Caliente (Arroyo El Rito to Rio Vallecitos) Rio Ojo Caliente (Rio Chama to Arroyo El Rito) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96)	8.68 MILES 16.05 MILES 13.55 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, PERENNIAL	20.6.4.116 T 20.6.4.98 20.6.4.118	5/5C 3/3A 5/5C			
13020102 13020102	Rio Chama Rio Chama Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20	Rio Ojo Caliente (Arroyo El Rito to Rio Vallecitos) Rio Ojo Caliente (Rio Chama to Arroyo El Rito)	8.68 MILES 16.05 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN	20.6.4.116 T 20.6.4.98	5/5C 3/3A	Nutrients	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e	coli (2011).
13020102 13020102 13020102	Rio Chama Rio Chama Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20	Rio Ojo Caliente (Arroyo El Rito to Rio Vallecitos) Rio Ojo Caliente (Rio Chama to Arroyo El Rito) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96)	8.68 MILES 16.05 MILES 13.55 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, PERENNIAL	20.6.4.116 T 20.6.4.98 20.6.4.118	5/5C 3/3A 5/5C	Nutrients	2020.TMDL for turbidity (2004).	coli (2011).
13020102 13020102 13020102 13020102	Rio Chama Rio Chama Rio Chama Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20	Rio Ojo Caliente (Arroyo El Rito to Rio Vallecitos) Rio Ojo Caliente (Rio Chama to Arroyo El Rito) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Puerco de Chama (HWY 96 to headwaters)	8.68 MILES 16.05 MILES 13.55 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, PERENNIAL	20.6.4.116 T 20.6.4.98 20.6.4.118	5/5C 3/3A 5/5C	Nutrients	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove	coli (2011).
13020102 13020102 13020102 13020102	Rio Chama Rio Chama Rio Chama Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116.A_020	Rio Ojo Caliente (Arroyo El Rito to Rio Vallecitos) Rio Ojo Caliente (Rio Chama to Arroyo El Rito) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.116 T 20.6.4.98 20.6.4.118 20.6.4.119	5/5C 3/3A 5/5C 2	Nutrients E. coli Nutrients Temperature	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011).	coli (2011). mber 2020. TMDL was
13020102 13020102 13020102 13020102	Rio Chama Rio Chama Rio Chama Rio Chama Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116.A_020 NM-2113_30	Rio Ojio Caliente (Arroyo El Rito to Rio Vallecitos) Rio Ojio Caliente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Tuerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial pri Rio Vallecitos to headwaters)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.116 T 20.6.4.98 20.6.4.118 20.6.4.119 20.6.4.116	5/5C 3/3A 5/5C 2	Nutrients E. coli Nutrients Temperature Nutrients Temperature	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Althronic, temperature, and 1	mber 2020. TMDL was urbidity. HQCWAL may
13020102 13020102 13020102 13020102 13020102	Rio Chama Rio Chama Rio Chama Rio Chama Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116.A_020 NM-2113_30 NM-2112.A_00	Rio Ojo Callente (Arroyo El Rito to Rio Vallecitos) Rio Ojo Callente (Rio Chama to Arroyo El Rito) Rio Puerco de Chama (Abliquia Reservoir to HWY 96) Rio Puerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.116 T 20.6.4.98 20.6.4.118 20.6.4.119 20.6.4.116 20.6.4.115	5/5C 3/3A 5/5C 2 4A	Nutrients E. coli Nutrients Temperature	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011).	mber 2020. TMDL was urbidity. HQCWAL may
13020102 13020102 13020102 13020102 13020102 13020102	Rio Chama Rio Chama Rio Chama Rio Chama Rio Chama Rio Chama Rio Chama Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_A_020 NM-2113_30 NM-2112_A_00 NM-2112_A_11	Rio Ojio Callente (Arroyo El Rito to Rio Vallecitos) Rio Ojio Callente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abiquius Reservoir to HWY 96) Rio Puerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Rio Add del Cerro to headwaters)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 9.79 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.116 T 20.6.4.98 20.6.4.118 20.6.4.119 20.6.4.116 20.6.4.115 20.6.4.115	5/5C 3/3A 5/5C 2 4A 4A 3/3A	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature	2020.TMDL for turbidity (2004). TIMDLs prepared for temperature and e Temperature TMDL EPA approved Nov prepared for nutrients (2011). TMDL for Al chronic, temperature, and i not be attainable - WQS review needed	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may
13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116.A_020 NM-2113_30 NM-2112.A_00 NM-2112.A_11 NM-2112.A_10	Rio Djo Callente (Arroyo El Rito to Rio Vallecitos) Rio Djo Callente (Rio Chama to Arroyo El Rito) Rio Puerco de Chama (Albiquiu Reservoir to HWY 96) Rio Puerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Sos (Rio Chama to Canada del Cerro to headwaters) Rio del Sos (Rio Chama to Canada del Cerro)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 9.79 MILES 8.43 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, PERENNIAL	20.6.4.116 T 20.6.4.98 20.6.4.118 20.6.4.119 20.6.4.116 20.6.4.115 20.6.4.115 T 20.6.4.98	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs)	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and not be attainable - WOS review needed DOE-08 submitted PCB data for the 201	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may 2 listing cycle.
13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116.A_020 NM-2113_30 NM-2112.A_00 NM-2112.A_11 NM-2112.A_10 NM-2112.A_10 NM-2116.A_021	Rio Ojio Callente (Arroyo El Rito to Rio Vallecitos) Rio Ojic Callente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abiquilu Reservoir to HWY 96) Rio Puerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro) Rio del Oso (Rio Chama to Canada del Cerro) Rio fel Oso (Rio Chama to Canada del Cerro) Rio fel Oso (Rio Chama to Canada del Cerro)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 9.79 MILES 8.43 MILES 10.3 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, PERENNIAL	20.6.4.116 7 20.6.4.98 20.6.4.118 20.6.4.119 20.6.4.116 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature	2020.TMDL for turbidity (2004). TIMDLs prepared for temperature and e Temperature TMDL EPA approved Nov prepared for nutrients (2011). TMDL for Al chronic, temperature, and i not be attainable - WQS review needed	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may 2 listing cycle.
13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116.A_020 NM-2113_30 NM-2112.A_00 NM-2112.A_11 NM-2112.A_10 NM-2112.A_10 NM-2116.A_021	Rio Djo Callente (Arroyo El Rito to Rio Vallecitos) Rio Djo Callente (Rio Chama to Arroyo El Rito) Rio Puerco de Chama (Albiquiu Reservoir to HWY 96) Rio Puerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Sos (Rio Chama to Canada del Cerro to headwaters) Rio del Sos (Rio Chama to Canada del Cerro)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 9.79 MILES 8.43 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, PERENNIAL	20.6.4.116 T 20.6.4.98 20.6.4.118 20.6.4.119 20.6.4.116 20.6.4.115 20.6.4.115 T 20.6.4.98	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs)	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and not be attainable - WDS review needed DOE-08 submitted PCB data for the 201 Sedimentation/Siltation TMDL EPA appr	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may 2 listing cycle. oved November 2020.
13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_A_020 NM-2113_30 NM-2112_A_00 NM-2112_A_10 NM-2112_A_10 NM-2112_A_10 NM-2116_A_021 NM-2116_A_026	Rio Dio Callente (Arroya El Rito to Rio Vallecitos) Bio Ojic Callente (Rio Chama to Arroya El Rito) Rio Puerco de Chama (Abliguila Reservoir to HWY 96) Rio Puerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Ciso (Perennial prt Canada del Cerro to headwaters) Rio del Ciso (Rio Chama to Canada del Cerro) Rio tel Ciso (Rio Tusas to headwaters) Rio del Ciso (Rio Chama to Canada del Cerro) Rio tel Ciso (Rio Chama to Canada del Cerro) Rio Rio Canada (Rio Chama to headwaters) Rio Rio Rio Canada (Rio Rio Rio Rio Rio Rio Rio Rio Rio Rio	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 9.79 MILES 8.43 MILES 10.3 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, PERENNIAL	20.6.4.116 7 20.6.4.18 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 7 20.6.4.115 7 20.6.4.115 7 20.6.4.119 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A 2	Nutrients E. colij Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Silitation	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nov prepared for nutrients (2011). TMDL for Al chronic, temperature, and not be attainable - WQS review needed DOE-OB submitted PCB data for the 201 Sedimentation/Siltation TMDL EPA approved The entire stream is diverted just upstre	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may 2 listing cycle. oved November 2020.
13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_A_020 NM-2113_30 NM-2112_A_00 NM-2112_A_10 NM-2112_A_10 NM-2112_A_10 NM-2116_A_021 NM-2116_A_026	Rio Ojio Callente (Arroyo El Rito to Rio Vallecitos) Rio Ojic Callente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abiquilu Reservoir to HWY 96) Rio Puerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro) Rio del Oso (Rio Chama to Canada del Cerro) Rio fel Oso (Rio Chama to Canada del Cerro) Rio fel Oso (Rio Chama to Canada del Cerro)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 9.79 MILES 8.43 MILES 10.3 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, PERENNIAL	20.6.4.116 7 20.6.4.98 20.6.4.118 20.6.4.119 20.6.4.116 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Silitation Flow Regime Modification	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and not be attainable - WDS review needed DOE-08 submitted PCB data for the 201 Sedimentation/Siltation TMDL EPA appr	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may 2 listing cycle. oved November 2020.
13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_020 NM-2116_020 NM-2112_00 NM-2112_00 NM-2112_00 NM-2116_021 NM-2116_026 NM-2116_025	Rio Ojio Callente (Arroyo El Rito to Rio Vallecitos) Bio Ojio Callente (Rio Chama to Arroyo El Rito) Rio Puerco de Chama (Abliguilu Reservoir to HWY 96) Rio Puerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro) Rio tel Oso (Rio Chama to Canada del Cerro) Rio tel Coso (Rio Chama to Canada del Cerro) Rio Rio Rio Rio Chama to Canada del Cerro) Rio Rio Rio Rio Chama to Canada del Cerro) Rio	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 9.79 MILES 10.3 MILES 2.85 MILES 5.55 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.118 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119 20.6.4.119 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A 2	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nov prepared for nutrients (2011). TMDL for Al chronic, temperature, and not be attainable - WQS review needed DOE-OB submitted PCB data for the 201 Sedimentation/Siltation TMDL EPA approved The entire stream is diverted just upstre	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may 2 listing cycle. oved November 2020.
13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_020 NM-2113_30 NM-2112_A_00 NM-2112_A_11 NM-2112_A_10 NM-2116_A_026 NM-2116_A_026	Rio Dio Callente (Arroya El Rito to Rio Vallecitos) Bio Ojic Callente (Rio Chama to Arroya El Rito) Rio Puerco de Chama (Abliguila Reservoir to HWY 96) Rio Puerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Ciso (Perennial prt Canada del Cerro to headwaters) Rio del Ciso (Rio Chama to Canada del Cerro) Rio tel Ciso (Rio Tusas to headwaters) Rio del Ciso (Rio Chama to Canada del Cerro) Rio tel Ciso (Rio Chama to Canada del Cerro) Rio Rio Canada (Rio Chama to headwaters) Rio Rio Rio Canada (Rio Rio Rio Rio Rio Rio Rio Rio Rio Rio	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 9.79 MILES 8.43 MILES 10.3 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, PERENNIAL	20.6.4.116 7 20.6.4.18 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 7 20.6.4.115 7 20.6.4.115 7 20.6.4.119 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A 2	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Silitation Flow Regime Modification	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and not be attainable - WGS review needed DOE-08 submitted PCB data for the 201 Sedimentation/Silation TMDL EPA appr The entire stream is diverted just upstre sampling station.	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may 2 listing cycle. oved November 2020. am of the SWQB historic
13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_020 NM-2113_30 NM-2112_A_00 NM-2112_A_11 NM-2112_A_10 NM-2116_A_026 NM-2116_A_026	Rio Ojio Callente (Arroyo El Rito to Rio Vallecitos) Bio Ojio Callente (Rio Chama to Arroyo El Rito) Rio Puerco de Chama (Abliguilu Reservoir to HWY 96) Rio Puerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro) Rio tel Oso (Rio Chama to Canada del Cerro) Rio tel Coso (Rio Chama to Canada del Cerro) Rio Rio Rio Rio Chama to Canada del Cerro) Rio Rio Rio Rio Chama to Canada del Cerro) Rio	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 9.79 MILES 10.3 MILES 2.85 MILES 5.55 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.118 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119 20.6.4.119 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A 2	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total Recoverable Temperature	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nov prepared for nutrients (2011). TMDL for Al chronic, temperature, and not be attainable – WDS review needed ODG-0B submitted PCB data for the 201 Sedimentation/Silation TMDL EPA appr The entire stream is diverted just upstre sampling station. TMDLs for temperature, turbidity, and s	coli (2011). mber 2020. TMDL was surbidity. HQCWAL may Z listing cycle. oved November 2020. am of the SWQB historic edimentation/siltation
13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_020 NM-2113_30 NM-2112_A_10 NM-2112_A_10 NM-2112_A_10 NM-2116_A_021 NM-2116_A_025 NM-2116_A_072	Rio Ojo Caliente (Arroye El Rito to Rio Vallecitos) Rio Ojo Caliente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Tuerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio del Oso (Rio Tusas to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro) Rito Encino (Rio Puerco de Chama to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito Resumidero (Perennial prt R Puerco de Chama to hdwt) Rito de Tierra Amarilla (HWY 64 to headwaters)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 8.43 MILES 10.3 MILES 2.85 MILES 5.55 MILES 6.27 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.118 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119 20.6.4.119 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A 2	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Siltation Spec	2020.TMDL for turbidity (2004). TIMDLs prepared for temperature and e Temperature TMDL EPA approved Nov prepared for nutrients (2011). TIMDL for Al chronic, temperature, and not be attainable – WQS review needed. DOE-OB submitted PCB data for the 201 Sedimentation/Siltation TIMDL EPA approved. The entire stream is diverted just upstre sampling station. TIMDLs for temperature, turbidity, and s (2004). WQS review recommended-Coo	coli (2011). mber 2020. TMDL was turbidity. HQCWAL may 2 listing cycle. oved November 2020. am of the SWQB historic edimentation/siltation water ALU more
13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2113_21 NM-2115_0 NM-2115_0 NM-21113_00 NM-2112_A_10 NM-2116_A_026 NM-2116_A_027 NM-2116_A_027 NM-2116_A_072	Rio Ojo Caliente (Arroyo El Riot to Rio Vallecitos) Rio Ojo Caliente (Rio Chama to Arroyo El Riot) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Puerco de Chama (HWW 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro) Rio Enico (Rio Puerco de Chama to headwaters) Rio Rio Rio Rio Resumidero to headwaters) Rio Resumidero (Perennial prt R Puerco de Chama to hdwt) Rito de Tierra Amarilla (HWY 64 to headwaters)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 9.79 MILES 10.31 MILES 10.31 MILES 5.55 MILES 6.27 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.98 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A 2 4C 5/5C	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Siltation Specic Conductance Temperature Turbidity	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and in not be attainable - WDS review needed ODG-0B submitted PCB data for the 201 Sedimentation/Siltation TMDL EPA approved Nove prepared	coli (2011). mber 2020. TMDL was turbidity. HQCWAL may 2 listing cycle. oved November 2020. am of the SWQB historic delimentation/siltation l water ALU more and fish community.
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13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_A_020 NM-2116_A_020 NM-2112_A_10 NM-2112_A_11 NM-2112_A_11 NM-2116_A_025 NM-2116_A_025 NM-2116_A_072 NM-2116_A_072 NM-2116_A_072 NM-2116_A_073 NM-2116_A_074 NM-2116_A_074 NM-2116_A_074 NM-2116_A_075 NM-2116_A_075 NM-2116_A_076	Rio Dio Callente (Arroyo El Rito to Rio Vallecitos) Rio Dio Callente (Rio Chama to Arvoy El Rito) Rio Puerco de Chama (Altiguila Reservoir to HWY 96) Rio Puerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro to Rio del Oso (Rio Chama to Canada del Cerro) Rito Redondo (Rito Resumidero to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (Rio Chama to HWY 64) Sixto Creek (Rio Chamita to CO border) Tonita Lake Trout Lakes West Fork Rio Brazos (Jicarilla Apache bnd to headwaters) Willow Creek (Rio Chamita to CO border) Alamo Canyo (Rio Grande to headwaters)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 46.34 MILES 9.79 MILES 8.43 MILES 2.85 MILES 2.85 MILES 5.55 MILES 6.27 MILES 10.38 MILES 10.39 MILES 10.39 MILES 10.38 ACRES 10.38 ACRES 10.38 MILES 10.38 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A 5/5A 5/5A 5/5A 4C 5/5C 4A 3/3A 3/3A 3/3A 3/3A 3/3A	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Siltation Specic Conductance Temperature Turbidity	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and in not be attainable - WOS review needed DOE-0B submitted PCB data for the 201 Sedimentation/Siliation TMDL EPA approved The entire stream is diverted just upstre sampling station. TMDLs for temperature, turbidity, and is (2004). WOS review recommended-Coo appropriate on basis of ecroegion (21d) Temperature TMDL EPA approved Nove	coli (2011). mber 2020. TMDL was urbidity, HQCWAL may 2 listing cycle. oved November 2020. am of the SWQB historic edimentation/siltation water ALU more and fish community. mber 2020.
13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_A_020 NM-2116_A_020 NM-2112_A_10 NM-2112_A_11 NM-2112_A_11 NM-2116_A_025 NM-2116_A_025 NM-2116_A_072 NM-2116_A_072 NM-2116_A_072 NM-2116_A_073 NM-2116_A_074 NM-2116_A_074 NM-2116_A_074 NM-2116_A_075 NM-2116_A_075 NM-2116_A_076	Rio Ojo Caliente (Arroye El Riot to Rio Vallecitos) Rio Ojo Caliente (Rio Chama to Arroye El Riot) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio del Oso (Perennial prt Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Riot Canada del Cerro to headwaters) Rio del Oso (Perennial prt Canada del Cerro) Rito Encino (Rio Puerco de Chama to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito Resumidero (Perennial prt R Puerco de Chama to hdwt) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (Rio Chama to HWY 64) Subto Creek (Rio Chamita to CO border) Tonita Lakes Trout Lakes West Fork Rio Brazos (Jicarilla Apache bnd to headwaters) Willow Creek (Jicarilla Apache bnd to headwaters) Willow Creek (Jicarilla Apache bnd to headwaters) Willow Creek (Jicarilla Apache bnd to headwaters) Willow Circek (Jicarilla Apache bnd to headwaters) Willow Circek (Jicarilla Apache bnd to headwaters)	8.68 MILES 13.55 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 9.79 MILES 10.3 MILES 10.3 MILES 2.85 MILES 5.55 MILES 6.27 MILES 1.39 MILES 1.31 MILES 1.35 ACRES 1.35 ACRES 1.35 ACRES 1.35 ACRES 1.35 ACRES 1.35 MILES 1.36 MILES 1.37 MILES 1.38 MILES 1.39 MILES 1.39 MILES 1.39 MILES 1.39 MILES 1.31 MILES 1.31 MILES 1.31 MILES 1.32 MILES 1.33 MILES 1.34 MILES 1.35 M	STREAM, PERENNIAL	20.6.4.116 20.6.4.116 20.6.4.116 20.6.4.116 20.6.4.116 20.6.4.115 20.6.4.115 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5S 2 4C 5/5C 4C 5/5C 4A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 3	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Siltation Specic Conductance Temperature Turbidity	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and in not be attainable - WOS review needed DOE-0B submitted PCB data for the 201 Sedimentation/Siliation TMDL EPA approved The entire stream is diverted just upstre sampling station. TMDLs for temperature, turbidity, and is (2004). WOS review recommended-Coo appropriate on basis of ecroegion (21d) Temperature TMDL EPA approved Nove	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may 2 listing cycle. oved November 2020. sam of the SWQ8 historic edimentation/silitation II water ALU more and fish community. mber 2020. akes.
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13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_A_020 NM-2116_A_020 NM-2112_A_10 NM-2112_A_11 NM-2112_A_11 NM-2116_A_025 NM-2116_A_025 NM-2116_A_072 NM-2116_A_072 NM-2116_A_072 NM-2116_B_073 NM-2116_B_074	Rio Dio Callente (Arroyo El Rito to Rio Vallecitos) Rio Dio Callente (Rio Chama to Arvoy El Rito) Rio Puerco de Chama (Altiguila Reservoir to HWY 96) Rio Puerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro to Rio del Oso (Rio Chama to Canada del Cerro) Rito Redondo (Rito Resumidero to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (Rio Chama to HWY 64) Sixto Creek (Rio Chamita to CO border) Tonita Lake Trout Lakes West Fork Rio Brazos (Jicarilla Apache bnd to headwaters) Willow Creek (Rio Chamita to CO border) Alamo Canyo (Rio Grande to headwaters)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 46.34 MILES 9.79 MILES 8.43 MILES 2.85 MILES 2.85 MILES 5.55 MILES 6.27 MILES 10.38 MILES 10.39 MILES 10.39 MILES 10.38 ACRES 10.38 ACRES 10.38 MILES 10.38 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A 5/5A 5/5A 5/5A 4C 5/5C 4A 3/3A 3/3A 3/3A 3/3A 3/3A	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychiorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Siltation Spec ic Conductance Temperature Turbidity Temperature	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and in not be attainable - WOS review needed DOE-0B submitted PCB data for the 201 Sedimentation/Siliation TMDL EPA approved The entire stream is diverted just upstre sampling station. TMDLs for temperature, turbidity, and is (2004). WOS review recommended-Coo appropriate on basis of ecroegion (21d) Temperature TMDL EPA approved Nove	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may 2 listing cycle. oved November 2020. am of the SWQ8 historic edimentation/silitation II water ALU more and fish community. mber 2020. akes. Previously Ancho Canyon (Rio Grande to North Fork Ancho), this AU was split following Hydrology Protocol
13020102 13020102	Rio Chama	NM-2113 10 NM-2113 11 NM-2115 20 NM-2116 A 020 NM-2116 A 020 NM-2112 A 10 NM-2112 A 11 NM-2116 A 026 NM-2116 A 026 NM-2116 A 072 NM-2116 A 072 NM-2116 A 072 NM-2116 A 073 NM-2116 A 074 NM-2116 A 112 NM-2116 A 120 NM-2116 A 130 NM-2116 A 140 NM-2116 A 140 NM-2116 A 147	Rio Dio Callente (Arroys El Rito to Rio Vallecitos) Rio Dio Callente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abliquilu Reservoir to HWY 96) Rio Puerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Rio Add del Cerro to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro) Rito Encino (Rio Puerco de Chama to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (Rio Chama to HWY 64) Stoto Creek (Rio Chamita to CO border) Tonita Lake Trout Lakes West Fork Rio Brazos (Jicarilla Apache bnd to headwaters) Willow Creek (Rio Chama to CO border) Willow Creek (Rio Chama to CO border) Willow Creek (Rio Chama to CO border) Alamo Canyon (Rio Grande to headwaters) Alamo Canyon (Rio Grande to headwaters)	8.68 MILES 16.05 MILES 13.55 MILES 13.55 MILES 12.47 MILES 46.34 MILES 46.34 MILES 9.79 MILES 8.43 MILES 2.55 MILES 5.55 MILES 6.27 MILES 10.39 MILES 18.39 MILES 18.39 MILES 18.39 MILES 18.31 MILES 18.31 MILES 18.31 MILES 18.33 MILES 18.34 MILES 18.35 MILES 18.34 MILES 18.35 MILES 18.36 MILES 18.37 MILES 18.38 MILES 18.38 MILES 18.38 MILES 18.38 MILES 18.39 MILES 18.31 MILES 18.31 MILES 18.31 MILES 18.31 MILES 18.31 MILES 18.33 MILES 18.34 MILES 18.35 MILES 18.35 MILES 18.35 MILES 18.36 MILES 18.37 MILES 18.38 MILES 18.38 MILES 18.38 MILES 18.38 MILES 18.39 MILES 18.30 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 4A 3/3A 5/5A 2 4C 5/5C 4C 5/5C 4A 3/3A 3/3A 3/3A 3/3A 3/3A	Nutrients E. colij Nutrients Temperature Nutrients Temperature Polychiorinated Biphenyis (PCBs) E. colij Sedimentation/Silitation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Silitation Spec ic Conductance Temperature Turbidity Temperature Mercury, Total Polychlorinated	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and in not be attainable - WOS review needed DOE-0B submitted PCB data for the 201 Sedimentation/Siliation TMDL EPA approved The entire stream is diverted just upstre sampling station. TMDLs for temperature, turbidity, and is (2004). WOS review recommended-Coo appropriate on basis of ecroegion (21d) Temperature TMDL EPA approved Nove	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may 2 listing cycle. oved November 2020. am of the SWQB historic edimentation/siltation (water AL U more and fish community. mber 2020. akes. Previously Ancho Caryon (Rio Grande to North Fork Ancho), this AU was split following Hydrology Protocol surveys documenting a permain lerach downstream of
13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_A_020 NM-2116_A_020 NM-2112_A_10 NM-2112_A_11 NM-2112_A_11 NM-2112_A_11 NM-2116_A_026 NM-2116_A_026 NM-2116_A_070 N	Rio Ojo Callente (Arroyo El Rito to Rio Vallecitos) Rio Ojo Callente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Rao da del Cerro to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro) Rito Encino (Rio Duerco de Chama to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito Resumidero (Perennial prt R Puerco de Chama to hdwt) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (Rio Chama to HWY 64) Sixto Creek (Rio Chamita to CO border) Tonita Lake Trout Lake West Fork Rio Brazos (Jicarilla Apache bnd to headwaters) Wolf Creek (Rio Chama to CO border) Alamo Canyon (Rio Grande to headwaters) Ancho Canyon (Above Ancho Springs to North Fork Ancho)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 8.43 MILES 10.3 MILES 2.85 MILES 5.55 MILES 6.27 MILES 18.39 MILES 19.31 MILES 19.32 MILES 19.33 MILES 19.34 MILES 19.34 MILES 19.34 MILES 19.35 MILES 19.35 MILES 19.35 MILES 19.36 MILES 19.37 MILES 19.37 MILES 19.38 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.118 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A 2 4C 5/5C 4A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 5/5C	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Siltation Specic Conductance Temperature Turbidity Temperature Mercury, Total Polychlorinated Biphenyls (PCBs)	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and in not be attainable - WOS review needed DOE-0B submitted PCB data for the 201 Sedimentation/Siliation TMDL EPA approved The entire stream is diverted just upstre sampling station. TMDLs for temperature, turbidity, and is (2004). WOS review recommended-Coo appropriate on basis of ecroegion (21d) Temperature TMDL EPA approved Nove	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may 2 listing cycle. oved November 2020. am of the SWQ8 historic edimentation/silitation II water ALU more and fish community. mber 2020. akes. Previously Ancho Canyon (Rio Grande to North Fork Ancho), this AU was split following Hydrology Protocol
13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_A_020 NM-2116_A_020 NM-2112_A_10 NM-2112_A_11 NM-2112_A_11 NM-2112_A_11 NM-2116_A_026 NM-2116_A_026 NM-2116_A_070 N	Rio Dio Callente (Arroys El Rito to Rio Vallecitos) Rio Dio Callente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abliquilu Reservoir to HWY 96) Rio Puerco de Chama (HWY 96 to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Rio Add del Cerro to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro) Rito Encino (Rio Puerco de Chama to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (Rio Chama to HWY 64) Stoto Creek (Rio Chamita to CO border) Tonita Lake Trout Lakes West Fork Rio Brazos (Jicarilla Apache bnd to headwaters) Willow Creek (Rio Chama to CO border) Willow Creek (Rio Chama to CO border) Willow Creek (Rio Chama to CO border) Alamo Canyon (Rio Grande to headwaters) Alamo Canyon (Rio Grande to headwaters)	8.68 MILES 16.05 MILES 13.55 MILES 13.55 MILES 12.47 MILES 46.34 MILES 46.34 MILES 9.79 MILES 8.43 MILES 2.55 MILES 5.55 MILES 6.27 MILES 10.39 MILES 18.39 MILES 18.39 MILES 18.39 MILES 18.31 MILES 18.31 MILES 18.31 MILES 18.33 MILES 18.34 MILES 18.35 MILES 18.34 MILES 18.35 MILES 18.36 MILES 18.37 MILES 18.38 MILES 18.38 MILES 18.38 MILES 18.38 MILES 18.39 MILES 18.31 MILES 18.31 MILES 18.31 MILES 18.31 MILES 18.31 MILES 18.33 MILES 18.34 MILES 18.35 MILES 18.35 MILES 18.35 MILES 18.36 MILES 18.37 MILES 18.38 MILES 18.38 MILES 18.38 MILES 18.38 MILES 18.39 MILES 18.30 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.118 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 4A 3/3A 5/5A 2 4C 5/5C 4C 5/5C 4A 3/3A 3/3A 3/3A 3/3A 3/3A	Nutrients E. colij Nutrients Temperature Nutrients Temperature Polychiorinated Biphenyis (PCBs) E. colij Sedimentation/Silitation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Silitation Spec ic Conductance Temperature Turbidity Temperature Mercury, Total Polychlorinated	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and in not be attainable - WOS review needed DOE-0B submitted PCB data for the 201 Sedimentation/Siliation TMDL EPA approved The entire stream is diverted just upstre sampling station. TMDLs for temperature, turbidity, and is (2004). WOS review recommended-Coo appropriate on basis of ecroegion (21d) Temperature TMDL EPA approved Nove	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may 2 listing cycle. oved November 2020. am of the SWQB historic edimentation/siltation water ALU more and fish community. mber 2020. ARES. Previously Ancho Canyon (Rio Grande to North Fork Ancho), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of Ancho Springs.
13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_A_020 NM-2116_A_020 NM-2112_A_10 NM-2112_A_11 NM-2112_A_11 NM-2112_A_11 NM-2116_A_026 NM-2116_A_026 NM-2116_A_070 N	Rio Ojo Callente (Arroyo El Rito to Rio Vallecitos) Rio Ojo Callente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Rao da del Cerro to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro) Rito Encino (Rio Duerco de Chama to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito Resumidero (Perennial prt R Puerco de Chama to hdwt) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (Rio Chama to HWY 64) Sixto Creek (Rio Chamita to CO border) Tonita Lake Trout Lake West Fork Rio Brazos (Jicarilla Apache bnd to headwaters) Wolf Creek (Rio Chama to CO border) Alamo Canyon (Rio Grande to headwaters) Ancho Canyon (Above Ancho Springs to North Fork Ancho)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 8.43 MILES 10.3 MILES 2.85 MILES 5.55 MILES 6.27 MILES 18.39 MILES 19.31 MILES 19.32 MILES 19.33 MILES 19.34 MILES 19.34 MILES 19.34 MILES 19.35 MILES 19.35 MILES 19.35 MILES 19.36 MILES 19.37 MILES 19.37 MILES 19.38 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.118 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A 2 4C 5/5C 4A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 5/5C	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Siltation Specic Conductance Temperature Turbidity Temperature Mercury, Total Polychlorinated Biphenyls (PCBs)	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and in not be attainable - WOS review needed DOE-0B submitted PCB data for the 201 Sedimentation/Siliation TMDL EPA approved The entire stream is diverted just upstre sampling station. TMDLs for temperature, turbidity, and is (2004). WOS review recommended-Coo appropriate on basis of ecroegion (21d) Temperature TMDL EPA approved Nove	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may 2 listing cycle. oved November 2020. sam of the SWQB historic edimentation/silitation I water ALU more and fish community. mber 2020. akes. Previously Ancho Carryon (Rio Grande to North Fork Ancho), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of Ancho Springs. This AU was split from NM-9000 A_054 as a result of
13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_A_020 NM-2116_A_020 NM-2112_A_10 NM-2112_A_11 NM-2112_A_11 NM-2112_A_11 NM-2116_A_026 NM-2116_A_026 NM-2116_A_070 N	Rio Ojo Caliente (Arroyo El Rito to Rio Vallecitos) Rio Ojo Caliente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Rao da del Cerro to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro) Rito Encino (Rio Duerco de Chama to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito Resumidero (Perennial prt R Puerco de Chama to hdwt) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (Rio Chama to HWY 64) Sixto Creek (Rio Chamita to CO border) Tonita Lake Trout Lake West Fork Rio Brazos (Jicarilla Apache bnd to headwaters) Wolf Creek (Rio Chama to CO border) Alamo Canyon (Rio Grande to headwaters) Ancho Canyon (Above Ancho Springs to North Fork Ancho)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 8.43 MILES 10.3 MILES 2.85 MILES 5.55 MILES 6.27 MILES 18.39 MILES 19.31 MILES 19.32 MILES 19.33 MILES 19.34 MILES 19.34 MILES 19.34 MILES 19.35 MILES 19.35 MILES 19.35 MILES 19.36 MILES 19.37 MILES 19.37 MILES 19.38 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.118 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A 2 4C 5/5C 4A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 5/5C	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Siltation Specic Conductance Temperature Turbidity Temperature Mercury, Total Polychlorinated Biphenyls (PCBs)	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and in not be attainable - WOS review needed DOE-0B submitted PCB data for the 201 Sedimentation/Siliation TMDL EPA approved The entire stream is diverted just upstre sampling station. TMDLs for temperature, turbidity, and is (2004). WOS review recommended-Coo appropriate on basis of ecroegion (21d) Temperature TMDL EPA approved Nove	coli (2011). mber 2020. TMDL was urbidity, HQCWAL may 2 listing cycle. oved November 2020. am of the SWQB historic edimentation/siltation water ALU more and fish community. mber 2020. Aless. Previously Ancho Caryon (Rio Grande to North Fork Ancho), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of Ancho Springs. This AU was split from NH-9000 A_054 as a result of Hydrology Protocol surveys that documented a perennial
13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_A_020 NM-2116_A_020 NM-2112_A_10 NM-2112_A_11 NM-2112_A_11 NM-2112_A_11 NM-2116_A_026 NM-2116_A_026 NM-2116_A_070 N	Rio Ojo Caliente (Arroyo El Rito to Rio Vallecitos) Rio Ojo Caliente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Rao da del Cerro to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro) Rito Encino (Rio Duerco de Chama to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito Resumidero (Perennial prt R Puerco de Chama to hdwt) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (Rio Chama to HWY 64) Sixto Creek (Rio Chamita to CO border) Tonita Lake Trout Lake West Fork Rio Brazos (Jicarilla Apache bnd to headwaters) Wolf Creek (Rio Chama to CO border) Alamo Canyon (Rio Grande to headwaters) Ancho Canyon (Above Ancho Springs to North Fork Ancho)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 8.43 MILES 10.3 MILES 2.85 MILES 5.55 MILES 6.27 MILES 18.39 MILES 19.31 MILES 19.32 MILES 19.33 MILES 19.34 MILES 19.34 MILES 19.34 MILES 19.35 MILES 19.35 MILES 19.35 MILES 19.36 MILES 19.37 MILES 19.37 MILES 19.38 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.118 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A 2 4C 5/5C 4A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 5/5C	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Siltation Specic Conductance Temperature Turbidity Temperature Mercury, Total Polychlorinated Biphenyls (PCBs)	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and in not be attainable - WOS review needed DOE-0B submitted PCB data for the 201 Sedimentation/Siliation TMDL EPA approved The entire stream is diverted just upstre sampling station. TMDLs for temperature, turbidity, and is (2004). WOS review recommended-Coo appropriate on basis of ecroegion (21d) Temperature TMDL EPA approved Nove	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may 2 listing cycle. oved November 2020. am of the SWQB historic edimentation/silitation In water ALU more and fish community. mber 2020. akes. Previously Ancho Carryon (Rio Grande to North Fork Ancho), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of Ancho Springs. This AU was split from NM-9000.A_054 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Ancho Springs. As a nucleasified
13020102 13020201	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_A_020 NM-2116_A_020 NM-2112_A_10 NM-2112_A_11 NM-2112_A_11 NM-2112_A_11 NM-2116_A_026 NM-2116_A_026 NM-2116_A_070 N	Rio Ojo Caliente (Arroyo El Rito to Rio Vallecitos) Rio Ojo Caliente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Rao da del Cerro to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro) Rito Encino (Rio Duerco de Chama to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito Resumidero (Perennial prt R Puerco de Chama to hdwt) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (Rio Chama to HWY 64) Sixto Creek (Rio Chamita to CO border) Tonita Lake Trout Lake West Fork Rio Brazos (Jicarilla Apache bnd to headwaters) Wolf Creek (Rio Chama to CO border) Alamo Canyon (Rio Grande to headwaters) Ancho Canyon (Above Ancho Springs to North Fork Ancho)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 8.43 MILES 10.3 MILES 2.85 MILES 5.55 MILES 6.27 MILES 18.39 MILES 19.31 MILES 19.32 MILES 19.33 MILES 19.34 MILES 19.34 MILES 19.34 MILES 19.35 MILES 19.35 MILES 19.35 MILES 19.36 MILES 19.37 MILES 19.37 MILES 19.38 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.118 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A 2 4C 5/5C 4A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 5/5C	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Siltation Specic Conductance Temperature Turbidity Temperature Mercury, Total Polychlorinated Biphenyls (PCBs)	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and in not be attainable - WOS review needed DOE-0B submitted PCB data for the 201 Sedimentation/Siliation TMDL EPA approved The entire stream is diverted just upstre sampling station. TMDLs for temperature, turbidity, and is (2004). WOS review recommended-Coo appropriate on basis of ecroegion (21d) Temperature TMDL EPA approved Nove	coli (2011). mbr 2020. TMDL was urbidity. HQCWAL may 2 listing cycle. oved November 2020. am of the SWQB historic edimentation/siltation water ALU more and fish community. mber 2020. akes. Previously Ancho Caryon (Rio Grande to North Fork Ancho), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of Ancho Springs. This AU was split from NM-9000.A_054 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Ancho Springs. As a nuclassified perennial water not described in 20.6.4.101 through 899
13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_A_020 NM-2116_A_020 NM-2112_A_10 NM-2112_A_11 NM-2112_A_11 NM-2112_A_11 NM-2116_A_026 NM-2116_A_026 NM-2116_A_070 N	Rio Ojo Caliente (Arroyo El Rito to Rio Vallecitos) Rio Ojo Caliente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Rao da del Cerro to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro) Rito Encino (Rio Duerco de Chama to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito Resumidero (Perennial prt R Puerco de Chama to hdwt) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (Rio Chama to HWY 64) Sixto Creek (Rio Chamita to CO border) Tonita Lake Trout Lake West Fork Rio Brazos (Jicarilla Apache bnd to headwaters) Wolf Creek (Rio Chama to CO border) Alamo Canyon (Rio Grande to headwaters) Ancho Canyon (Above Ancho Springs to North Fork Ancho)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 8.43 MILES 10.3 MILES 2.85 MILES 5.55 MILES 6.27 MILES 18.39 MILES 19.31 MILES 19.32 MILES 19.33 MILES 19.34 MILES 19.34 MILES 19.34 MILES 19.35 MILES 19.35 MILES 19.35 MILES 19.36 MILES 19.37 MILES 19.37 MILES 19.38 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.118 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A 2 4C 5/5C 4A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 5/5C	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Siltation Specic Conductance Temperature Turbidity Temperature Mercury, Total Polychlorinated Biphenyls (PCBs)	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and in not be attainable - WOS review needed DOE-0B submitted PCB data for the 201 Sedimentation/Siliation TMDL EPA approved The entire stream is diverted just upstre sampling station. TMDLs for temperature, turbidity, and is (2004). WOS review recommended-Coo appropriate on basis of ecroegion (21d) Temperature TMDL EPA approved Nove	coli (2011). mber 2020. TMDL was urbidity. HQCWAL may 2 listing cycle. oved November 2020. am of the SWQB historic edimentation/silitation In water ALU more and fish community. mber 2020. akes. Previously Ancho Carryon (Rio Grande to North Fork Ancho), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of Ancho Springs. This AU was split from NM-9000.A_054 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Ancho Springs. As a nucleasified
13020102 13020102	Rio Chama	NM-2113_10 NM-2113_11 NM-2115_20 NM-2116_A_020 NM-2112_A_00 NM-2112_A_11 NM-2112_A_11 NM-2116_A_026 NM-2116_A_026 NM-2116_A_026 NM-2116_A_070 NM-2116_A_071 NM-2116_A_071 NM-2116_A_071 NM-2116_A_072 NM-2116_A_072 NM-2116_A_072 NM-2116_A_072 NM-2116_A_073 NM-2116_A_173 NM-2116_A_174	Rio Dio Callente (Arroyo El Rito to Rio Vallecitos) Rio Ojo Callente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abiquilu Reservoir to HWY 96) Rio Puerco de Chama (Abiquilu Reservoir to HWY 96) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro to headwaters) Rio Resumidero (Perennial prt Rio Puerco de Chama to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (Rio Chama to HWY 64) Sixto Creek (Rio Chamita to CO border) Tonita Lake Trout Lakes West Fork Rio Brazos (Jicarilla Apache bnd to headwaters) Williow Creek (Riorilla (Apache bnd to headwaters) Wolf Creek (Riorilla (Apache bnd to headwaters) Alamo Caryon (Above Ancho Springs to North Fork Ancho) Ancho Canyon (North Fork to headwaters)	8.68 MILES 16.05 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 8.43 MILES 10.3 MILES 2.85 MILES 5.55 MILES 6.27 MILES 18.39 MILES 19.31 MILES 19.32 MILES 19.33 MILES 19.34 MILES 19.34 MILES 19.34 MILES 19.35 MILES 19.35 MILES 19.35 MILES 19.36 MILES 19.37 MILES 19.37 MILES 19.38 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.118 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 5/5A 2 4C 5/5C 4A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 5/5C	Nutrients E. coli Nutrients Temperature Nutrients Temperature Temperature Polychiorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Siltation Spec ic Conductance Temperature Turbidity Temperature Mercury, Total Polychlorinated Biphenyls (PCBs) Polychlorinated Biphenyls (PCBs)	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and in not be attainable - WOS review needed DOE-0B submitted PCB data for the 201 Sedimentation/Siliation TMDL EPA approved The entire stream is diverted just upstre sampling station. TMDLs for temperature, turbidity, and is (2004). WOS review recommended-Coo appropriate on basis of ecroegion (21d) Temperature TMDL EPA approved Nove	coli (2011). mbr 2020. TMDL was urbidity. HQCWAL may 2 listing cycle. oved November 2020. am of the SWQB historic edimentation/siltation water ALU more and fish community. mber 2020. akes. Previously Ancho Caryon (Rio Grande to North Fork Ancho), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of Ancho Springs. This AU was split from NM-9000.A_054 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Ancho Springs. As a nuclassified perennial water not described in 20.6.4.101 through 899
13020102 13020201	Rio Chama	NM-2115_0 NM-2115_20 NM-2115_20 NM-2115_20 NM-2115_0 NM-2112_A_00 NM-2112_A_10 NM-2112_A_11 NM-2112_A_10 NM-2116_A_025 NM-2116_A_025 NM-2116_A_072 NM-216_A_072 NM-216_A_0	Rio Ojo Caliente (Arroye El Riot to Rio Vallecitos) Rio Ojo Caliente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Puerco de Chama (Abiquiu Reservoir to HWY 96) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio del Oso (Perennial prt Rio Vallecitos to headwaters) Rio del Oso (Perennial prt Rio Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro) Rito Encino (Rio Puerco de Chama to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito Resumidero (Perennial prt R Puerco de Chama to hdwt) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (Rio Chama to HWY 64) Stot Creek (Rio Chamata to CO border) Tronita Lake Trout Lakes West Fork Rio Brazos (Jicarilla Apache bnd to headwaters) Willow Creek (Licarilla Apache bnd to headwaters) Willow Creek (Cicarilla Chama to CO border) Alamo Canyon (Rio Grande to headwaters) Ancho Canyon (Rio Grande to headwaters) Ancho Canyon (Rio Grande to headwaters) Ancho Canyon (Rio Grande to headwaters)	8.68 MILES 13.55 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 8.43 MILES 1.03 MILES 2.85 MILES 5.55 MILES 6.27 MILES 1.8.39 MILES 1.9.40 MILES	STREAM, PERENNIAL	20.6.4.116 7 20.6.4.98 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5S 2 4C 5/5C 4C 5/5C 4A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 3	Nutrients E. coli Nutrients Temperature Nutrients Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Siltation Specic Conductance Temperature Turbidity Temperature Mercury, Total Polychlorinated Siphenyls (PCBs) Mercury, Total Polychlorinated Mercury, Total Polychlorinated Mercury, Total Polychlorinated Mercury, Total Polychlorinated	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and in not be attainable - WOS review needed DOE-0B submitted PCB data for the 201 Sedimentation/Siliation TMDL EPA approved The entire stream is diverted just upstre sampling station. TMDLs for temperature, turbidity, and is (2004). WOS review recommended-Coo appropriate on basis of ecroegion (21d) Temperature TMDL EPA approved Nove	coli (2011). mber 2020. TMDL was surbidity. HQCWAL may 2 listing cycle. oved November 2020. am of the SWQB historic dedimentation/silitation water ALU more and fish community. mber 2020. akes. Previously Ancho Canyon (Rio Grande to North Fork Ancho), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of Ancho Springs. This AU was split from NM-9000.A_054 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Ancho Springs. As an unclassified perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults 10.6.4.99 NMAC until classified perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults 10.6.4.99 NMAC until classified
13020102 13020102	Rio Chama Rio Ch	NM-2113 10 NM-2113 11 NM-2115 20 NM-2115 A0 NM-2112 A 00 NM-2112 A 10 NM-2112 A 11 NM-2112 A 11 NM-2116 A 026 NM-2116 A 026 NM-2116 A 070 NM-2116 A 070 NM-2116 A 112 NM-2116 A 112 NM-2116 A 112 NM-2116 A 112 NM-2116 A 117 NM-2118 A 117 NM-2118 A 117 NM-2118 A 117	Rio Dio Callente (Arroyo El Rito to Rio Vallecitos) Rio Ojo Callente (Rio Chama to Arroy El Rito) Rio Puerco de Chama (Abiquilu Reservoir to HWY 96) Rio Puerco de Chama (Abiquilu Reservoir to HWY 96) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Tusas (Perennial prt Rio Vallecitos to headwaters) Rio Vallecitos (Rio Tusas to headwaters) Rio del Oso (Perennial prt Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro to headwaters) Rio del Oso (Rio Chama to Canada del Cerro to headwaters) Rio Resumidero (Perennial prt Rio Puerco de Chama to headwaters) Rito Redondo (Rito Resumidero to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (HWY 64 to headwaters) Rito de Tierra Amarilla (Rio Chama to HWY 64) Sixto Creek (Rio Chamita to CO border) Tonita Lake Trout Lakes West Fork Rio Brazos (Jicarilla Apache bnd to headwaters) Williow Creek (Riorilla (Apache bnd to headwaters) Wolf Creek (Riorilla (Apache bnd to headwaters) Alamo Caryon (Above Ancho Springs to North Fork Ancho) Ancho Canyon (North Fork to headwaters)	8.68 MILES 16.05 MILES 13.55 MILES 13.55 MILES 12.47 MILES 46.34 MILES 36.77 MILES 8.43 MILES 10.3 MILES 2.85 MILES 5.55 MILES 6.27 MILES 18.39 MILES 18.39 MILES 18.39 MILES 18.39 MILES 18.30 MILES 18.30 MILES 18.31 MILES 18.31 MILES 18.32 MILES 18.33 MILES 18.34 MILES 1.35 MILES 1.36 MILES 1.37 MILES 1.38 MILES 1.38 MILES 1.39 MILES 1.39 MILES 1.40 MILES 1.41 MILES 1.51 MILES 1.51 MILES 1.51 MILES 1.51 MILES 1.51 MILES 1.51 MILES 1.7 MILES 1.7 MILES 1.7 MILES 1.7 MILES 1.7 MILES 1.7 MILES	STREAM, PERENNIAL	20.6.4.116 20.6.4.118 20.6.4.119 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.115 20.6.4.119	5/5C 3/3A 5/5C 2 4A 4A 3/3A 5/5A 2 4C 5/5C 5/5C 4A 3/3A 3/3A 3/3A 3/3A 3/3A 3/3A 5/5C 5/5C 5/5C	Nutrients E. coli Nutrients Temperature Nutrients Temperature Polychlorinated Biphenyls (PCBs) E. coli Sedimentation/Siltation Flow Regime Modification Aluminum, Total Recoverable Temperature Nutrients Sedimentation/Siltation Specic Conductance Temperature Turbidity Temperature Mercury, Total Polychlorinated Siphenyls (PCBs) Mercury, Total Polychlorinated Mercury, Total Polychlorinated Mercury, Total Polychlorinated Mercury, Total Polychlorinated	2020.TMDL for turbidity (2004). TMDLs prepared for temperature and e Temperature TMDL EPA approved Nove prepared for nutrients (2011). TMDL for Al chronic, temperature, and in not be attainable - WOS review needed DOE-0B submitted PCB data for the 201 Sedimentation/Siliation TMDL EPA approved The entire stream is diverted just upstre sampling station. TMDLs for temperature, turbidity, and is (2004). WOS review recommended-Coo appropriate on basis of ecroegion (21d) Temperature TMDL EPA approved Nove	coli (2011). mber 2020. TMDL was surbidity. HQCWAL may 2 listing cycle. oved November 2020. am of the SWQB historic dedimentation/silitation water ALU more and fish community. mber 2020. akes. Previously Ancho Canyon (Rio Grande to North Fork Ancho), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of Ancho Springs. This AU was split from NM-9000.A_054 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Ancho Springs. As an unclassified perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults 10.6.4.99 NMAC until classified perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults 10.6.4.99 NMAC until classified

								Aluminum, Total Recoverable Copper,		Previously Arroyo de la Delfe (Pajarito Canyon to
								Dissolved Gross Alpha,		headwaters), this AU was split following Hydrology
								Adjusted Polychlorinated Biphenyls		Protocol surveys documenting a perennial reach
13020201 R	Rio Grande-Santa Fe	NM-128.A_16	Arroyo de la Delfe (Above Keiling Spring to headwaters)	0.28 MILES	STREAM, EPHEMERAL	20.6.4.128	5/5C	(PCBs)		downstream of Keiling Spring.
										This AU was split from NM-128.A_16 as a result of
										Hydrology Protocol surveys that documented a perennial
								Aluminum, Total Recoverable Copper,		reach downstream of Keiling Spring. As an unclassified
								Dissolved Gross Alpha,		perennial water not described in 20.6.4.101 through 899
								Adjusted Polychlorinated Biphenyls		NMAC, this AU defaults to 20.6.4.99 NMAC until classified
13020201 R	Rio Grande-Santa Fe	NM-128.A_36	Arroyo de la Delfe (Pajarito Canyon to Keiling Spring)	0.34 MILES	STREAM, PERENNIAL	20.6.4.99	5/5C	(PCBs)		through the rulemaking process.
									This AU may be ephemeral. The process detailed in 20.6.4.15	
									NMAC Subsection C must be completed in order to classify a	
									waterbody under 20.6.4.97 NMAC. Until such time, this AU	
13020201 R	Rio Grande-Santa Fe	NM-9000.A_053	Canada del Buey (San Ildefonso Pueblo to LANL bnd)	1.68 MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A		remains classified under Intermittent Waters - 20.6.4.98 NMAC	
								Gross Alpha, Adjusted Polychlorinated		
13020201 R	Rio Grande-Santa Fe	NM-128.A_00	Canada del Buey (within LANL)	5.26 MILES	STREAM, EPHEMERAL	20.6.4.128	5/5C	Biphenyls (PCBs)		
	Rio Grande-Santa Fe		Canada del Rancho (Arroyo Hondo to outfall)	1.28 MILES	STREAM, INTERMITTENT		3/3A		Receiving water for Ranchland Utility Company - NM0030368.	
	Rio Grande-Santa Fe	NM-126.A 00	Canon de Valle (LANL gage E256 to Burning Ground Spr)	0.31 MILES	STREAM, PERENNIAL	20.6.4.126	5/5C	Polychlorinated Biphenyls (PCBs)	Gross Alpha, Adjusted	
13020201 R	Rio Grande-Santa Fe	NM-128.A 01	Canon de Valle (below LANL gage E256)	2.45 MILES	STREAM, EPHEMERAL	20.6.4.128	5/5B	Gross Alpha, Adjusted		
								Gross Alpha, Adjusted Polychlorinated		
13020201 R	Rio Grande-Santa Fe	NM-9000.A_051	Canon de Valle (upper LANL bnd to headwaters)	3.5 MILES	STREAM, INTERMITTENT	20.6.4.98	5/5B	Biphenyls (PCBs)		
13020201 R	Rio Grande-Santa Fe		Canon de Valle (within LANL above Burning Ground Spr)	1.1 MILES	STREAM, EPHEMERAL	20.6.4.128	3/3A			
									The 1996 Dome Fire extensively burned this watershed, leading	2
				1					to increased erosion of the already erosive natural geology in	1
13020201 R	Rio Grande-Santa Fe	NM-2118.A 72	Capulin Creek (Rio Grande to headwaters)	13.64 MILES	STREAM, PERENNIAL	20.6.4.121	1		the area (Bandelier Tuff).	
13020201 R	Rio Grande-Santa Fe	NM-128.A_03	Chaquehui Canyon (within LANL)	3 MILES	STREAM, EPHEMERAL	20.6.4.128	5/5C	Polychlorinated Biphenyls (PCBs)	the same features carrie	
130202011	Rio Grande-Santa Fe	NM-2110 10	Cienega Creek (Perennial prt of Santa Fe R to headwaters)	14.35 MILES	STREAM, PERENNIAI	20.6.4.113	1	,	Middle reaches often go dry due to diversion.	
13020201 K	no oraniue-panta re	14141-2110_10	Comego creek (refermal pricor addita re n to headwaters)	14.33 WILE3	STREMIN, FERENNIAL	20.0.9.113	1	+	Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for	+
				1					18 Unclassified Non-Perennial Watercourses with NPDES	
				1					Permitted Facilities, June 2012. EPA provided technical approva	
				1 1					Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013.	
420	Rio Grande-Santa Fe		Construction Cutch (CD FF to the construction)	2.57 MILES	STREAM, EPHEMERAL	20.5.4.0=	3/3A			
			Cunningham Gulch (CR 55 to above mine area)				-,		LAC Minerals permit NM0028711	
	Rio Grande-Santa Fe		Deer Creek (Galisteo Creek to headwaters)	6.14 MILES	STREAM, INTERMITTENT	20.6.4.98	1			
	Rio Grande-Santa Fe	NM-128.A_18	Effluent Canyon (Mortandad Canyon to headwaters)	0.38 MILES	STREAM, INTERMITTENT	20.6.4.128	3/3A			
	Rio Grande-Santa Fe	NM-128.A_04	Fence Canyon (above Potrillo Canyon)	2.99 MILES	STREAM, EPHEMERAL		3/3A			
	Rio Grande-Santa Fe		Fish Ladder Canyon (Canon del Valle to headwaters)	0.96 MILES	STREAM, INTERMITTENT		3/3A			
13020201 R	Rio Grande-Santa Fe	NM-2118.A_12	Galisteo Ck (Perennial prt 2.2 mi abv Lamy to hdwts)	10.68 MILES	STREAM, PERENNIAL	20.6.4.121	4A	Temperature	TMDL for temperature (2017).	
									Application of the SWQB Hydrology Protocol at various location	ns
									in this AU indicate this AU has perennial, intemittent and	
									ephemeral portions - see https://www.env.nm.gov/surface-	
									water-quality/hp/ for additional details on the protocol). TMDL	
13020201 R	Rio Grande-Santa Fe	NM-2118.A 10	Galisteo Ck (Perennial prt Kewa bnd to San Cristobal Ck)	20.76 MILES	STREAM, PERENNIAL	20.6.4.139	4A	Temperature	for temperature (2017).	
									Application of the SWQB Hydrology Protocol at various location	ns.
									in this AU indicate this AU has perennial, intemittent and	
									ephemeral portions - see https://www.env.nm.gov/surface-	
									water-guality/hp/ for additional details on the protocol). TMDL	
										-
13020201 R	Rio Grande-Santa Fe	NM-2118.A_15	Galisteo Ck (Perennial prt San Cristobal to 2.2 mi abv Lamy)	12.57 MILES	STREAM, PERENNIAL	20.6.4.139	4A	Temperature	for temperature (2017).	
13020201 R	Rio Grande-Santa Fe	NM-128.A_05	Indio Canyon (above Water Canyon)	1.17 MILES	STREAM, EPHEMERAL	20.6.4.128	3/3A			
13020201 R	Rio Grande-Santa Fe Rio Grande-Santa Fe Rio Grande-Santa Fe	NM-128.A_05	Galisteo Ck (Perennial prt San Cristobal to 2.2 mi abv Lamy) Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs)			20.6.4.128		Temperature Flow Regime Modification		
13020201 R	Rio Grande-Santa Fe	NM-128.A_05	Indio Canyon (above Water Canyon)	1.17 MILES	STREAM, EPHEMERAL	20.6.4.128	3/3A		for temperature (2017).	
13020201 R	Rio Grande-Santa Fe	NM-128.A_05	Indio Canyon (above Water Canyon)	1.17 MILES	STREAM, EPHEMERAL	20.6.4.128	3/3A		for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15	
13020201 R	Rio Grande-Santa Fe	NM-128.A_05	Indio Canyon (above Water Canyon)	1.17 MILES	STREAM, EPHEMERAL	20.6.4.128	3/3A		for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a	
13020201 R 13020201 R	Rio Grande-Santa Fe Rio Grande-Santa Fe	NM-128.A_05 NM-2108.5_00	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs)	1.17 MILES 14.61 MILES	STREAM, EPHEMERAL STREAM, PERENNIAL	20.6.4.128 20.6.4.111	3/3A 4C		for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NAMAC. Until such time, this AU	
13020201 R 13020201 R	Rio Grande-Santa Fe	NM-128.A_05	Indio Canyon (above Water Canyon)	1.17 MILES	STREAM, EPHEMERAL	20.6.4.128 20.6.4.111	3/3A		for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NNAC. Until such time, this AU remains classified under Intermittent Waters 2.06.4.98 NMAC	
13020201 R 13020201 R	Rio Grande-Santa Fe Rio Grande-Santa Fe	NM-128.A_05 NM-2108.5_00	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs)	1.17 MILES 14.61 MILES	STREAM, EPHEMERAL STREAM, PERENNIAL	20.6.4.128 20.6.4.111	3/3A 4C		for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified rom segment 212 into a new segment	
13020201 R	Rio Grande-Santa Fe Rio Grande-Santa Fe Rio Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-97.A_001	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters)	1.17 MILES 14.61 MILES 8.62 MILES	STREAM, PEREMERAL STREAM, PERENNIAL STREAM, INTERMITTENT	20.6.4.128 20.6.4.111 20.6.4.98	3/3A 4C 3/3C		for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection. C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA	
13020201 R 13020201 R 13020201 R	Rio Grande-Santa Fe Rio Grande-Santa Fe Rio Grande-Santa Fe Rio Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-97.A_001 NM-97.B_50	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir	1.17 MILES 14.61 MILES 8.62 MILES 84.87 ACRES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR	20.6.4.128 20.6.4.111 20.6.4.98	3/3A 4C		for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified rom segment 212 into a new segment	
13020201 R 13020201 R 13020201 R	Rio Grande-Santa Fe Rio Grande-Santa Fe Rio Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-97.A_001 NM-97.B_50	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters)	1.17 MILES 14.61 MILES 8.62 MILES	STREAM, PEREMERAL STREAM, PERENNIAL STREAM, INTERMITTENT	20.6.4.128 20.6.4.111 20.6.4.98	3/3A 4C 3/3C	Flow Regime Modification	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection. C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA	
13020201 R 13020201 R 13020201 R	Rio Grande-Santa Fe Rio Grande-Santa Fe Rio Grande-Santa Fe Rio Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-97.A_001 NM-97.B_50	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir	1.17 MILES 14.61 MILES 8.62 MILES 84.87 ACRES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR	20.6.4.128 20.6.4.111 20.6.4.98	3/3A 4C 3/3C		for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection. C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA	
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	Nio Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-97.A_001 NM-2118.8_50 NM-2118.A_73	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters)	1.17 MILES 14.61 MILES 8.62 MILES 84.87 ACRES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL	20.6.4.128 20.6.4.111 20.6.4.111 20.6.4.138 20.6.4.138	3/3A 4C 3/3C 3/3A 2	flow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection. C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA	
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	Rio Grande-Santa Fe Rio Grande-Santa Fe Rio Grande-Santa Fe Rio Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-97.A_001 NM-2118.8_50 NM-2118.A_73	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir	1.17 MILES 14.61 MILES 8.62 MILES 84.87 ACRES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR	20.6.4.128 20.6.4.111 20.6.4.98	3/3A 4C 3/3C	Flow Regime Modification Copper, Dissolved Gross Alpha,	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection Cmust be completed in order to classify a waterbody under 20.6.4.9 NNAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified rome segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	Nio Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-97.A_001 NM-2118.8_50 NM-2118.A_73	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters)	1.17 MILES 14.61 MILES 8.62 MILES 8.4.87 ACRES 6.59 MILES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL	20.6.4.128 20.6.4.111 20.6.4.111 20.6.4.138 20.6.4.138	3/3A 4C 3/3C 3/3A 2	flow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection. C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA	
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	Nio Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-97.A_001 NM-2118.8_50 NM-2118.A_73	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters)	1.17 MILES 14.61 MILES 8.62 MILES 8.4.87 ACRES 6.59 MILES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL	20.6.4.128 20.6.4.111 20.6.4.111 20.6.4.138 20.6.4.138	3/3A 4C 3/3C 3/3A 2	flow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection Cmust be completed in order to classify a waterbody under 20.6.4.9 NNAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified rome segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	No Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.B_50 NM-2118.A_73 NM-9000.A_042	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL)	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 84.87 ACRES 6.59 MILES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL	20.6.4.128 20.6.4.111 20.6.4.111 20.6.4.138 20.6.4.138	3/3A 4C 3/3C 3/3A 2 5/5B	flow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	Nio Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.B_50 NM-2118.A_73 NM-9000.A_042	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters)	1.17 MILES 14.61 MILES 8.62 MILES 8.4.87 ACRES 6.59 MILES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.128 20.6.4.111 20.6.4.98 20.6.4.138 20.6.4.121 20.6.4.128	3/3A 4C 3/3C 3/3A 2	Flow Regime Modification Copper, Dissolved [Gross Alpha, Adjusted [Mercury, Total Polychlorinate Biphenyls (PCBs)	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 linto a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	No Grande-Santa Fe	NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.8_50 NM-2118.A_73 NM-9000.A_042 NM-2118.B_40	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 84.87 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, EPHEMERAL RESERVOIR	20.6.4.128 20.6.4.111 20.6.4.138 20.6.4.138 20.6.4.121 20.6.4.138	3/3A 4C 3/3C 3/3A 2 5/5B	flow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	No Grande-Santa Fe	NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.8_50 NM-2118.A_73 NM-9000.A_042 NM-2118.B_40	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL)	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 84.87 ACRES 6.59 MILES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.128 20.6.4.111 20.6.4.98 20.6.4.138 20.6.4.121 20.6.4.128	3/3A 4C 3/3C 3/3A 2 5/5B	Flow Regime Modification Copper, Dissolved [Gross Alpha, Adjusted Mercuny, Total Polychlorinate Biphenyls (PCBs)	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	No Grande-Santa Fe	NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.8_50 NM-2118.A_73 NM-9000.A_042 NM-2118.B_40	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 84.87 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, EPHEMERAL RESERVOIR	20.6.4.128 20.6.4.111 20.6.4.138 20.6.4.138 20.6.4.121 20.6.4.138	3/3A 4C 3/3C 3/3A 2 5/5B	Flow Regime Modification Copper, Dissolved [Gross Alpha, Adjusted Mercuny, Total Polychlorinate Biphenyls (PCBs)	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	This AU was split from NM-128.A_06 as a result of
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	No Grande-Santa Fe	NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.8_50 NM-2118.A_73 NM-9000.A_042 NM-2118.B_40	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 84.87 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, EPHEMERAL RESERVOIR	20.6.4.128 20.6.4.111 20.6.4.138 20.6.4.138 20.6.4.121 20.6.4.138	3/3A 4C 3/3C 3/3A 2 5/5B	Flow Regime Modification Copper, Dissolved [Gross Alpha, Adjusted Mercuny, Total Polychlorinate Biphenyls (PCBs)	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	This AU was split from NM-128.A_06 as a result of Hydrology Protocol surveys that documented a perennial
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	No Grande-Santa Fe	NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.8_50 NM-2118.A_73 NM-9000.A_042 NM-2118.B_40	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 84.87 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, EPHEMERAL RESERVOIR	20.6.4.128 20.6.4.111 20.6.4.138 20.6.4.138 20.6.4.121 20.6.4.138	3/3A 4C 3/3C 3/3A 2 5/5B	Flow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphenyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs)	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	This AU was split from NM-128.A_06 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroy de B Delfe. As an unclassified
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	No Grande-Santa Fe	NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.8_50 NM-2118.A_73 NM-9000.A_042 NM-2118.B_40	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 84.87 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, EPHEMERAL RESERVOIR	20.6.4.128 20.6.4.111 20.6.4.138 20.6.4.138 20.6.4.121 20.6.4.138	3/3A 4C 3/3C 3/3A 2 5/5B	Flow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphemyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphemyls (PCBs) Copper, Dissolved Gross Alpha,	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	This AU was split from NM-128.A_06 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroyo de la Delfe. As an unclassified perennial water not described in 20.6.4.101 through 899
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	No Grande-Santa Fe	NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.B_50 NM-2118.A_73 NM-9000.A_042 NM-2118.B_40 NM-9000.A_055	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir North Fork Ancho Canyon (Ancho Canyon to headwaters)	1.17 MILES 14.61 MILES 8.62 MILES 8.87 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES 3.88 MILES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, EPHEMERAL RESERVOIR STREAM, EPHEMERAL	20.6.4.128 20.6.4.131 20.6.4.138 20.6.4.121 20.6.4.128 20.6.4.128	3/3A 4C 3/3C 3/3A 2 5/5B 3/3A 5/5B	Flow Regime Modification Copper, Dissolved [Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphenyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	This AU was split from NM-128.A_06 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroy od e Delfe. As an unclassified perennial water not described in 20.6.4.101 through 839 MACL this AU defaults to 20.6.4.99 MACL child Licksified
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	No Grande-Santa Fe	NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.B_50 NM-2118.A_73 NM-9000.A_042 NM-2118.B_40 NM-9000.A_055	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 84.87 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, EPHEMERAL RESERVOIR	20.6.4.128 20.6.4.111 20.6.4.138 20.6.4.138 20.6.4.121 20.6.4.138	3/3A 4C 3/3C 3/3A 2 5/5B	Flow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphemyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphemyls (PCBs) Copper, Dissolved Gross Alpha,	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	This AU was split from NM-128.A_06 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroyo de la Delfe. As an unclassifier perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults to 20.6.4.99 NMAC until classified through the rulemaking process.
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	No Grande-Santa Fe	NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.B_50 NM-2118.A_73 NM-9000.A_042 NM-2118.B_40 NM-9000.A_055	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir North Fork Ancho Canyon (Ancho Canyon to headwaters)	1.17 MILES 14.61 MILES 8.62 MILES 8.87 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES 3.88 MILES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, EPHEMERAL RESERVOIR STREAM, EPHEMERAL	20.6.4.128 20.6.4.131 20.6.4.138 20.6.4.121 20.6.4.128 20.6.4.128	3/3A 4C 3/3C 3/3A 2 5/5B 3/3A 5/5B	Flow Regime Modification Copper, Dissolved [Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphenyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	This AU was split from NM-128.A_06 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroy of e beffe. As an unclassified perennial water not described in 20.6.4.101 through 89 MAC, this AU defaults to 20.6.4.99 MMAC until classified through the rulemaking process. Previously Pajortic Carpyon (within LANL above Starmers
13020201 R 13020201 R 13020201 R 13020201 R 13020201 R 13020201 R	No Grande-Santa Fe	NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.B_50 NM-2118.A_73 NM-9000.A_042 NM-2118.B_40 NM-9000.A_055	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir North Fork Ancho Canyon (Ancho Canyon to headwaters)	1.17 MILES 14.61 MILES 8.62 MILES 8.87 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES 3.88 MILES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, EPHEMERAL RESERVOIR STREAM, EPHEMERAL	20.6.4.128 20.6.4.131 20.6.4.138 20.6.4.121 20.6.4.128 20.6.4.128	3/3A 4C 3/3C 3/3A 2 5/5B 3/3A 5/5B	Flow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphenyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Silver, Dissolved	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	This AU was split from NM-128.A_06 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroyo de la Delfe. As an unclassified perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults to 20.6.4.99 NMAC until classified through the rulemaking process. Previously Pajarito Carryon (within LANL above Starmers Culcht), this AU was split following Hydrology Protocol
13020201 R	No Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.B_50 NM-2118.A_73 NM-9000.A_042 NM-2118.B_40 NM-9000.A_055	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir North Fork Ancho Canyon (Ancho Canyon to headwaters)	1.17 MILES 14.61 MILES 8.62 MILES 8.67 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES 3.88 MILES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL	20.6.4.128 20.6.4.131 20.6.4.138 20.6.4.121 20.6.4.128 20.6.4.128 20.6.4.128	3/3A 4C 3/3C 3/3A 2 5/5B 3/3A 5/5B	Riow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphenyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Silver, Dissolved Aluminum, Total Recoverable Gross	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	This AU was split from NM-128.A, 06 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroyo de la Delfe. As an unclassifier perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults to 20.6.4.99 NMAC until classified through the rulemaking process. Previously Pajirito Carpon (within LANL above Starmers Gulch), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of
13020201 R	No Grande-Santa Fe	NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.B_50 NM-2118.A_73 NM-9000.A_042 NM-9000.A_055 NM-128.A_036	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir North Fork Ancho Canyon (Ancho Canyon to headwaters) Pajarito Canyon (500m ds of and to Arroyo de la Delfe) Pajarito Canyon (Above Homestead Spring to LANL boundary)	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 84.87 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES 3.88 MILES 0.31 MILES	STREAM, EPHEMERAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL	20.6.4.128 20.6.4.138 20.6.4.121 20.6.4.128 20.6.4.128 20.6.4.128 20.6.4.128	3/3A 4C 3/3C 3/3A 2 5/5B 3/3A 5/5B	Flow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphenyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Silver, Dissolved	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection Cmust be completed in order to classify a waterbody under 20.6.4.9 NNAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified rome segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. d This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. Metals listings based on exceedances of acute criteria.	This AU was split from NM-128.A_06 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroyo de la Delfe. As an unclassified perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults to 20.6.4.99 NMAC until classified through the rulemaking process. Previously Pajarito Carryon (within LANL above Starmers Culcht), this AU was split following Hydrology Protocol
13020201 R	No Grande-Santa Fe	NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.B_50 NM-2118.A_73 NM-9000.A_042 NM-9000.A_055 NM-128.A_036	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir North Fork Ancho Canyon (Ancho Canyon to headwaters)	1.17 MILES 14.61 MILES 8.62 MILES 8.67 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES 3.88 MILES	STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL	20.6.4.128 20.6.4.138 20.6.4.121 20.6.4.128 20.6.4.128 20.6.4.128 20.6.4.128	3/3A 4C 3/3C 3/3A 2 5/5B 3/3A 5/5B	Rlow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphenyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Silver, Dissolved Aluminum, Total Recoverable Gross Alpha, Adjusted	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.	This AU was split from NM-128.A, 06 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroyo de la Delfe. As an unclassifier perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults to 20.6.4.99 NMAC until classified through the rulemaking process. Previously Pajirito Carpon (within LANL above Starmers Gulch), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of
13020201 R	No Grande-Santa Fe	NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.B_50 NM-2118.A_73 NM-9000.A_042 NM-9000.A_055 NM-128.A_036	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir North Fork Ancho Canyon (Ancho Canyon to headwaters) Pajarito Canyon (500m ds of and to Arroyo de la Delfe) Pajarito Canyon (Above Homestead Spring to LANL boundary)	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 84.87 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES 3.88 MILES 0.31 MILES	STREAM, EPHEMERAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL	20.6.4.128 20.6.4.138 20.6.4.121 20.6.4.128 20.6.4.128 20.6.4.128 20.6.4.128	3/3A 4C 3/3C 3/3A 2 5/5B 3/3A 5/5B	Flow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphenyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Silver, Dissolved Aluminum, Total Recoverable Gross Alpha, Adjusted Aluminum, Total Recoverable Gross Alpha, Adjusted	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection Cmust be completed in order to classify a waterbody under 20.6.4.9 NNAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified rome segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. d This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. Metals listings based on exceedances of acute criteria.	This AU was split from NM-128.A, 06 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroyo de la Delfe. As an unclassifier perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults to 20.6.4.99 NMAC until classified through the rulemaking process. Previously Pajirito Carpon (within LANL above Starmers Gulch), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of
13020201 R	No Grande-Santa Fe	NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.B_50 NM-2118.A_73 NM-9000.A_042 NM-9000.A_055 NM-128.A_036	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir North Fork Ancho Canyon (Ancho Canyon to headwaters) Pajarito Canyon (500m ds of and to Arroyo de la Delfe) Pajarito Canyon (Above Homestead Spring to LANL boundary)	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 84.87 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES 3.88 MILES 0.31 MILES	STREAM, EPHEMERAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL	20.6.4.128 20.6.4.138 20.6.4.121 20.6.4.128 20.6.4.128 20.6.4.128 20.6.4.128	3/3A 4C 3/3C 3/3A 2 5/5B 3/3A 5/5B	Rlow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphenyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Silver, Dissolved Aluminum, Total Recoverable Gross Alpha, Adjusted Aluminum, Total Recoverable Copper, Dissolved (Vgnaide, Total	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection Cmust be completed in order to classify a waterbody under 20.6.4.9 NNAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified rome segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. d This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. Metals listings based on exceedances of acute criteria.	This AU was split from NM-128.A, U6 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroyo de la Delfe. As an unclassific perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults to 20.6.4.99 NMAC until classified through the rulemaking process. Previously Pajirito Carproi, fwithin LANL above Starmers Gulch), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of
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13020201 R	No Grande-Santa Fe	NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-2118.B_50 NM-2118.A_73 NM-9000.A_042 NM-9000.A_055 NM-128.A_036	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir North Fork Ancho Canyon (Ancho Canyon to headwaters) Pajarito Canyon (500m ds of and to Arroyo de la Delfe) Pajarito Canyon (Above Homestead Spring to LANL boundary)	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 84.87 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES 3.88 MILES 0.31 MILES	STREAM, EPHEMERAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL	20.6.4.128 20.6.4.138 20.6.4.121 20.6.4.128 20.6.4.128 20.6.4.128 20.6.4.128	3/3A 4C 3/3C 3/3A 2 5/5B 3/3A 5/5B 5/5B	Rlow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphenyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Silver, Dissolved Aluminum, Total Recoverable Gross Alpha, Adjusted Aluminum, Total Recoverable Copper, Dissolved (Vgnaide, Total	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection Cmust be completed in order to classify a waterbody under 20.6.4.9 NNAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified rome segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. d This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. Metals listings based on exceedances of acute criteria.	This AU was split from NM-128.A, U6 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroyo de la Delfe. As an unclassific perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults to 20.6.4.99 NMAC until classified through the rulemaking process. Previously Pajirito Carproi, fwithin LANL above Starmers Gulch), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of
13020201 R	No Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-97.A_001 NM-9118.B_50 NM-9118.A_73 NM-9000.A_042 NM-9118.B_40 NM-9000.A_055 NM-1218.A_036 NM-128.A_036	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir North Fork Ancho Canyon (Ancho Canyon to headwaters) Pajarito Canyon (500m ds of and to Arroyo de la Delfe) Pajarito Canyon (Above Homestead Spring to LANL boundary) Pajarito Canyon (Arroyo de La Delfe to Starmers Guich)	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 8.67 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES 3.88 MILES 0.31 MILES	STREAM, EPHEMERAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL	20.6.4.128 20.6.4.138 20.6.4.121 20.6.4.128 20.6.4.128 20.6.4.128 20.6.4.128 20.6.4.128	3/3A 4C 3/3C 3/3A 2 5/5B 3/3A 5/5B	Flow Regime Modification Copper, Dissolved (Gross Alpha, Adjusted (Mercury, Total) Polychlorinated Biphenyls (PCBs) Gross Alpha, Adjusted (Polychlorinated Biphenyls (PCBs) Copper, Dissolved (Gross Alpha, Adjusted (Polychlorinated Biphenyls (PCBs)) Silver, Dissolved Aluminum, Total Recoverable (Gross Alpha, Adjusted Aluminum, Total Recoverable (Copper, Dissolved (Lyanide, Total) Recoverable (Gross Alpha,	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. Was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. Metals listings based on exceedances of acute criteria. Spring fed.	This AU was split from NM-128.A, U6 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroyo de la Delfe. As an unclassific perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults to 20.6.4.99 NMAC until classified through the rulemaking process. Previously Pajirito Carproi, fwithin LANL above Starmers Gulch), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of
13020201 R	No Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-97.A_001 NM-9118.B_50 NM-9118.A_73 NM-9000.A_042 NM-9118.B_40 NM-9000.A_055 NM-1218.A_036 NM-128.A_036	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir North Fork Ancho Canyon (Ancho Canyon to headwaters) Pajarito Canyon (500m ds of and to Arroyo de la Delfe) Pajarito Canyon (Above Homestead Spring to LANL boundary)	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 84.87 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES 3.88 MILES 0.31 MILES	STREAM, EPHEMERAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL	20.6.4.128 20.6.4.138 20.6.4.121 20.6.4.128 20.6.4.128 20.6.4.128 20.6.4.128 20.6.4.128	3/3A 4C 3/3C 3/3A 2 5/5B 3/3A 5/5B 5/5B	Flow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphenyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Silver, Dissolved Aluminum, Total Recoverable Gross Alpha, Adjusted Aluminum, Total Recoverable Gross Alpha, Adjusted Recoverable Gross Alpha, Adjusted Aluminum, Total Recoverable Groper, Dissolved (Lygnide, Total Recoverable Gross Alpha, Adjusted Aluminum, Total Recoverable Groper, Dissolved (Lygnide, Total Recoverable Gross Alpha, Adjusted Delychioninated Biphenyls	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection Cmust be completed in order to classify a waterbody under 20.6.4.9 NNAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified rome segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. d This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. Metals listings based on exceedances of acute criteria.	This AU was split from NM-128.A, 06 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroyo de la Delfe. As an unclassifier perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults to 20.6.4.99 NMAC until classified through the rulemaking process. Previously Pajirito Carpon (within LANL above Starmers Gulch), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of
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13020201 R	No Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-97.A_001 NM-9118.B_50 NM-9118.A_73 NM-9000.A_042 NM-9118.B_40 NM-9000.A_055 NM-1218.A_036 NM-128.A_036	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir North Fork Ancho Canyon (Ancho Canyon to headwaters) Pajarito Canyon (500m ds of and to Arroyo de la Delfe) Pajarito Canyon (Above Homestead Spring to LANL boundary) Pajarito Canyon (Arroyo de La Delfe to Starmers Guich)	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 8.67 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES 3.88 MILES 0.31 MILES	STREAM, EPHEMERAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL	20.6.4.128 20.6.4.138 20.6.4.121 20.6.4.128 20.6.4.128 20.6.4.128 20.6.4.128 20.6.4.128	3/3A 4C 3/3C 3/3A 2 5/5B 3/3A 5/5B 5/5B	Flow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphenyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Silver, Dissolved Aluminum, Total Recoverable Gross Alpha, Adjusted Aluminum, Total Recoverable Gross Alpha, Adjusted Recoverable Gross Alpha, Adjusted Aluminum, Total Recoverable Groper, Dissolved (Lygnide, Total Recoverable Gross Alpha, Adjusted Aluminum, Total Recoverable Groper, Dissolved (Lygnide, Total Recoverable Gross Alpha, Adjusted Delychioninated Biphenyls	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Lutil such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. We have been segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. Metals listings based on exceedances of acute criteria. Metals listings based on exceedances of acute criteria.	This AU was split from NM-128.A, 06 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroyo de la Delfe. As an unclassifier perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults to 20.6.4.99 NMAC until classified through the rulemaking process. Previously Pajirito Carpon (within LANL above Starmers Gulch), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of
13020201 R	No Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-2108.5_00 NM-97.A_001 NM-97.A_001 NM-9118.B_50 NM-9118.A_73 NM-9000.A_042 NM-9118.B_40 NM-9000.A_055 NM-1218.A_036 NM-128.A_036	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir North Fork Ancho Canyon (Ancho Canyon to headwaters) Pajarito Canyon (500m ds of and to Arroyo de la Delfe) Pajarito Canyon (Above Homestead Spring to LANL boundary) Pajarito Canyon (Arroyo de La Delfe to Starmers Guich)	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 8.67 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES 3.88 MILES 0.31 MILES	STREAM, EPHEMERAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL	20.6.4.128 20.6.4.138 20.6.4.121 20.6.4.128 20.6.4.128 20.6.4.128 20.6.4.128 20.6.4.128	3/3A 4C 3/3C 3/3A 2 5/5B 3/3A 5/5B 5/5B	Flow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphenyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Silver, Dissolved Aluminum, Total Recoverable Gross Alpha, Adjusted Aluminum, Total Recoverable Gross Alpha, Adjusted Recoverable Gross Alpha, Adjusted Aluminum, Total Recoverable Groper, Dissolved (Lygnide, Total Recoverable Gross Alpha, Adjusted Aluminum, Total Recoverable Groper, Dissolved (Lygnide, Total Recoverable Gross Alpha, Adjusted Delychioninated Biphenyls	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection Cmust be completed in order to classify a waterbody under 20.6.4 97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4 98 NMAC. This AU was reclassified rome segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. Wetals listings based on exceedances of acute criteria. Metals listings based on exceedances of acute criteria. Metals listings based on exceedances of acute criteria. This AU may be ephemeral. The process detailed in 20.6.4.15	This AU was split from NM-128.A, 06 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroyo de la Delfe. As an unclassifier perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults to 20.6.4.99 NMAC until classified through the rulemaking process. Previously Pajirito Carpon (within LANL above Starmers Gulch), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of
13020201 R	No Grande-Santa Fe	NM-128.A_05 NM-2108.5_00 NM-2108.5_00 NM-2108.5_00 NM-2118.B_50 NM-2118.B_50 NM-2118.B_40 NM-9000.A_055 NM-128.A_036 NM-128.A_07 NM-128.A_07	Indio Canyon (above Water Canyon) Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs) Lummis Canyon (Upper Trail to headwaters) McClure Reservoir Medio Creek (Rio Grande to headwaters) Mortandad Canyon (within LANL) Nichols Reservoir North Fork Ancho Canyon (Ancho Canyon to headwaters) Pajarito Canyon (500m ds of and to Arroyo de la Delfe) Pajarito Canyon (Above Homestead Spring to LANL boundary) Pajarito Canyon (Arroyo de La Delfe to Starmers Guich)	1.17 MILES 14.61 MILES 8.62 MILES 8.62 MILES 8.67 ACRES 6.59 MILES 4.32 MILES 26.27 ACRES 3.88 MILES 0.31 MILES	STREAM, EPHEMERAL STREAM, INTERMITTENT RESERVOIR STREAM, PERENNIAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL	20.6.4.128 20.6.4.138 20.6.4.121 20.6.4.128 20.6.4.128 20.6.4.128 20.6.4.128 20.6.4.128	3/3A 4C 3/3C 3/3A 2 5/5B 3/3A 5/5B 5/5B	Flow Regime Modification Copper, Dissolved Gross Alpha, Adjusted Mercury, Total Polychlorinate Biphenyls (PCBs) Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Silver, Dissolved Aluminum, Total Recoverable Gross Alpha, Adjusted Aluminum, Total Recoverable Gross Alpha, Adjusted Recoverable Gross Alpha, Adjusted Aluminum, Total Recoverable Groper, Dissolved (Lygnide, Total Recoverable Gross Alpha, Adjusted Aluminum, Total Recoverable Groper, Dissolved (Lygnide, Total Recoverable Gross Alpha, Adjusted Delychioninated Biphenyls	for temperature (2017). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Unit such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013. Metals listings based on exceedances of acute criteria. Metals listings based on exceedances of acute criteria. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a NMAC Subsection C must be completed in order to classify.	This AU was split from NM-128.A, 06 as a result of Hydrology Protocol surveys that documented a perennial reach downstream of Arroyo de la Delfe. As an unclassifier perennial water not described in 20.6.4.101 through 899 NMAC, this AU defaults to 20.6.4.99 NMAC until classified through the rulemaking process. Previously Pajirito Carpon (within LANL above Starmers Gulch), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of

13020201 Ro Grande-Santa Fe NAS-128.A, 37 Pajanto Canyon (Sarmers Guich to Homestead Spring) 13020201 Ro Grande-Santa Fe NAS-128.A, 05 Pajanto Canyon (Twomile Cyn to 500m ds of A. de La Delfe) 170 MLES STREAM, INTERMITTENT 20.6.4.128 576. 170 MLES STREAM, I	led in 20.6.4.15 for to classify a time, this AU time, this AU 20.6.4.98 MMAC. ety on stormwater ew of the moded to not allow man Diversion viscory listings are sories for this ories demonstrate
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13020001 Rio Grande-Santa Fe NM-128.A, 37 Pajarito Canyon (Starmers Gulch to Homesteed Spring) 13020001 Rio Grande-Santa Fe NM-128.A, 06 Pajarito Canyon (Twomile Cyn to 500m ds of A. de La Delfe) 178 MILES STREAM, INTERMITTENT 20.6.4.128 5/56 (Pager, Dissolved) Gross Alpha, Agusteed Polycybiorinated Biphenyis (Pager, Dissolved) Gross Alpha, Agusteed Interventability (Canyon) Gross Agusteed Interventability (Canyon) Fortification on an activation of the Agusteed Interventability (Canyon) Fortification on an activation of the Agusteed Interventability (Canyon) Fortification on an activation of the Agusteed Interventability (Canyon) Fortification on an activation of the Agusteed Interventability (Canyon) Fortification on an ac	through 899 NNAC, this ALI defaults to 20.6.4.99 NMAC until classified through the rulemaking process. Previously Pajarito Carryon (Two Mile Carryon to Arroyo di La Delfe), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of Arroyo de la Delfe. lied in 20.6.4.15 fer to classify a time, this AU 20.6.4.98 NMAC. ely on stormwater lew of the moded to not allow man Diversion livsory listings are sories for this ories demonstrate
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Copper, Dissolved [Gross Alpha, Adjusted Polychronrated Biphemyls 13020201 Rio Grande-Santa Fe NM-128.A, 06 Pajarito Caryon (Twomile Cyn to 500m ds of A. de La Deffe) 1.78 MILES STREAM, INTERMITTENT 70.6.4.128 5/58 (PCS) [Sible My, Brossleed Metals listings based on exceedances of a Number of the Control of Control of Control of Control of the Control of Co	Previously Pajarito Canyon (Two Mile Canyon to Arroyco di La Deffe), this Au was split following Hydrology Protocol surveys documenting a perennial reach downstream of Arroyo de la Delfe. led in 20.6.4.15 fer to classify a time, this AU 2.06.4.98 MMAC. ely on stormwater word the control of
320202 Rio Grande-Santa Fe NM-128.A_06 Pajarto Caryon (Twomile Cyn to 500m ds of A. de La Delfe) 1.78 MILES STREAM, INTERMITTENT 20.6.4.128 5/59 [Personal Delta Control of Cynnic Total Recoverable (Cynnic Total Recoverable (Cynnic Total Recoverable) (Cynnic Total Recoverabl	La Deffe), this AU was split following Hydrology Protocol surveys documenting a perennial reach downstream of Arroyo de la Delfe. led in 20.6.4.15 fer to classify a time, this AU 2.06.4.9 MMAC. ely on stormwater ew of the model to not allow man Diversion livsory listings are sories for this ories demonstrate
13020201 Rio Grande-Santa Fe NM-128.A_06 Pajarito Canyon (Twomile Cyn to 500m ds of A. de La Delfe) 1.78 MILES STREAM, INTERMITTENT 20.6.4.128 5/58 URCBs) (Silver, Dissolved Audminion, Total Recoverable (Cyanide, Total Recover	criteria. Arroyo de la Delfe. led in 20.6.4.15 fer to classify a time, this AU 20.6.4.9 MMAC. ely on stormwater leve of the nded to not allow man Diversion livsory listings are sories for this ories demonstrate
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Total Recoverable [Gross Alpha, Adjusted [Mercury, Total Recoverable] Gross Alpha, Adjusted [Mercury, Total	Jer to classify a time, this AU 20 6.4 98 MMAC. ely on stormwater ew of the ended to not allow man Diversion viscory listings are sories for this ories demonstrate
Adjusted Mercury, Total Polychlorinated Source For NM-9000 A_048 Pajarito Canyon (upper LANL bind to headwaters) 2.6 MILES STREAM, INTERMITTENT 20.6.4.98 \$5/5C Binders Sharts Fe NM-128.A_09 Potrillo Canyon (above Water Canyon) 6.45 MILES STREAM, EPHEMERAL 20.6.4.128 5/5C Binders Sharts Fe NM-9000 A_041 Rio Chiquito (Cochiti Pueblo bind to headwaters) 14.31 MILES STREAM, INTERMITTENT 20.6.4.98 3/3A Freedom in the properties of the impairment listings are based data. Procedures are in place, under the pauline revents his through the public water supply withdrawal from the found significant by a water body. Per User Against Life Event to the public water supply withdrawal from the found significant by a water body. Per User Against Life Event through through the public Theory and the public Theory and the public Theory and the public water supply withdrawal from the found significant by a water body. Per User Against Life Event through through the public Theory and the public Th	Jer to classify a time, this AU 20 6.4 98 MMAC. ely on stormwater ew of the ended to not allow man Diversion viscory listings are sories for this ories demonstrate
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13020201 Rio Grande-Santa Fe NM-128.A_09 Potrillo Caryon (above Water Canyon) 6.45 MILES STREAM, EPHEMERAL 20.6.4.128 5/5C Gross Alpha, Adjusted This AU may be ephemeral. The process of NMAC Subsection C must be completed in waterbody under 20.6.4.97 NMAC Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.97 NMAC. Until s remains classified under intermittent Waterbody under 20.6.4.98 Aluminum, Total Recoverable [Cross Alpha, Adjusted [Mercury. Fish Consumption Advisory] Aluminum, Dissolved [Cyanide, Total and and Lauri remains and Lauri under 20.6.4.114 S/5C DDT - Fish Consumption Advisory] Aluminum, Dissolved [Cyanide, Total and and Lauri remains and Lauri under 20.6.4.114 S/5C DDT - Fish Consumption Advisory] Aluminum, Total Recoverable cultural and natural resources	Jer to classify a time, this AU 20 6.4 98 MMAC. ely on stormwater ew of the ended to not allow man Diversion viscory listings are sories for this ories demonstrate
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NMAC Subsection C must be completed in waterbody under 20.6.4.97 NMAC. Units of semants classified under intermittent Waterbody under 20.6.4.97 NMAC. Units of semants classified under intermittent Waterbody under 20.6.4.97 NMAC. Units of semants classified under intermittent Waterbody under 20.6.4.97 NMAC. Units of semants classified under intermittent Waterbody under 20.6.4.97 NMAC. Units of semants classified under intermittent Waterbody under 20.6.4.97 NMAC. Units of semants classified under intermittent Waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be completed in waterbody under 20.6.4.98 NMAC. Subsection C must be during significant storm events. Fish Tissue data. Public violation and subsection C must be during significant storm events. Fish Tissue Aluminum, Total Recoverable (Subsection C must be during significant storm events. Fish Tissue Aluminum, Total Recoverable (Subsection C must be during significant storm events. Fish Tissue Aluminum, Total Recoverable (Subsection C must be during significant storm events. Fish Tissue A	Jer to classify a time, this AU 20 6.4 98 MMAC. ely on stormwater ew of the ended to not allow man Diversion viscory listings are sories for this ories demonstrate
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1302001 Rio Grande-Santa Fe NM-9000.A_041 Rio Chiquito (Cochiti Pueblo bnd to headwaters) 14.31 MILES STREAM, INTERMITTENT 20.6.4.98 3/3A remains classified under intermittent Wat Some of the impairment listings are based data. Procedures are public water supply withdraws from the during significant storm events. Fish Tissue based on NM's current fish consumption a water body. Per USEPA guidance, these annon-attainment of CWA goals stating that "fishable". Therefore, the impaired design associated aquatic life even though human 1302001 Rio Grande-Santa Fe NM-2111_00 Rio Grande (Cochiti Reservoir to San Ildefonso bnd) 18.2 MILES RIVER 20.6.4.110 5/5C Biphenyis (PCBs) [Selenium, Total Recoverable] Properature Introductive associated aquatic life even though human 1302001 Rio Grande-Santa Fe NM-2108_00 Rio Grande (Cochiti Reservoir to San Ildefonso bnd) 18.2 MILES RIVER 20.6.4.110 5/5C Biphenyis (PCBs) [Selenium, Total Recoverable] Properature Introductive Angostrua Divisor of Ango	- 20.6.4.98 NMAC. lety on stormwater ew of the ended to not allow man Diversion tvisory listings are sories for this ories demonstrate
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during significant storm events. Fish Tissus based on MM's current fish Consumption Aluminum, Total Recoverable Gross Alpha, Adjusted Mercury- Fish Consumption Advisory Polycholioriated Biphenys (PCBs) Selenium, Total Bighenys (PCBs) Selenium, Disolved Cyanide, Total Rect (Institute of the Angostrua Division and Cochities to the Selenium of the Seleniu	dvisory listings are sories for this ories demonstrate
based on NMs current fish consumption a water today. Por USEPS guidance, these a label of the properties of the properti	sories for this ories demonstrate
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Alpha, Adjusted [Mercury - Fish Consumption Advisory] ey-Fish on-attainment of CWA goals stating that Consumption Advisory] ey-Fish Consumption Eye-Fish Consumption Advisory] ey-Fish Consumption Advisory] ey-Fish Consumption Eye-Fish Eye-Fish Consumption Eye-Fish Eye-Fi	
Consumption Advisory/ Polychlorinated Biphenyls (PCBs) Selenium, Total Biphenyls (PCBs) Selenium, Total Selenium, Total Park Service continues to har a 13020201 Rio Grande-Santa Fe NM-211_00 Rio Grande (Cochti Reservoir to San Ildefonso bnd) 18.2 MILES RIVER 20.6.4.114 5/5A Recoverable Temperature Throribidity Gross Alpha, Adjusted Polychlorinated Aluminum, Dissolved Cyanide, Total Rect (Rish is the actual concerns a 13020201 Rio Grande-Santa Fe NM-2108_00 Rio Grande (non-pueblo Angostura Div to Cochti Rsrv) 13020201 Rio Grande-Santa Fe NM-2118_70 Rito de los Frijoles (Rio Grande to headwaters) 14.33 MILES STREAM, PERENNIAL 20.6.4.121 5/5C DDT - Fish Consumption Advisory Aluminum, Total Recoverable (cultural and natural resources.)	
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effect due to legacy DDT contamination as 13020201 Rio Grande-Santa Fe NM-2118.A_70 Rito de los Frijoles (Rio Grande to headwaters) 14.33 MILES STREAM, PERENNIAL 20.6.4.121 5/5C DDT - Fish Consumption Advisory Aluminum, Total Recoverable cultural and natural resources.	
13020201 Rio Grande-Santa Fe NM-2118.A_70 Rito de los Frijoles (Rio Grande to headwaters) 14.33 MILES STREAM, PERENNIAL 20.6.4.121 5/5C DDT - Fish Consumption Advisory Aluminum, Total Recoverable cultural and natural resources.	fishing ban in
	il as protection of
13020201 Rio Grande-Santa Fe NM-128.A 20 S-Site Canyon (Water Canyon to headwaters) 2.15 MILES STREAM, INTERMITTENT 20.6.4.128 3/3A	
13022021 Rio Grande-Santa Fe NN-128-4, 20 - 3-site carginul vivate carginul vi	
130202010 Rio Grande-Santa Fe NN9-900-A, 2014 San Pedro Creek (San Felipe bird to headwaters) 2.5.78 MILES STREAM, PERSINAL 20.6.4.125 1	
	Available LANL and NMED DOE-OB 2017-2021 data for all
	current impairments were downloaded from Intellus and
	assessed. All 2020 IR listing conclusions were confirmed if
	there was enough data to reassess (TR AI, dissolved
	copper, PCBs, and temperature impairments). A third part
	IR Category 4b demonstration (2021 progress report)
	entitled "Sandia Canyon Assessment Unit NM- 9000.A_04
	and NM-128.A_11 Dissolved Copper, Mercury and Total
	Recoverable Aluminum 4B Demonstration" was prepared
	and submitted by LANL's Environmental Compliance
Aluminum, Total Recoverable Copper,	Division (available at https://www.env.nm.gov/surface- water-quality/303d-305b/). Accordingly, the associated
Numinali, Total necurerane Copper, Dissolved Robothorinate Bishorvis	aluminum, PCB, and copper listings in this AU are noted a:
13020201 Rio Grande-Santa Fe NM-9000.A_047 Sandia Canyon (Sigma Canyon to NPDES outfall 001) 2.73 MILES STREAM, PERENNIAL 20.6.4.126 5/58 [PCBs] Temperature Gross Alpha, Adjusted	IR Category 4B.
20000000 Introduction Control	
	Available LANL and NMED DOE-OB 2017-2021 data for all
	current impairments were downloaded from Intellus and
	assessed. All 2020 IR listing conclusions were confirmed if
	there was enough data to reassess (total mercury, TR AI,
	PCBs, copper, and adjusted gross alpha). A third-party IR
	Category 4b demonstration (2021 progress report) entitle
	"Sandia Canyon Assessment Unit NM-9000.A_047 and NN 128.A 11 Dissolved Copper, Mercury and Total
	Recoverable Aluminum 4B Demonstration" was prepared
	and submitted by LANL's Environmental Compliance
Aluminum, Total Recoverable Copper,	Division (available at https://www.env.nm.gov/surface-
Dissolved Gross Alpha,	water-quality/303d-305b/). Accordingly, the associated
Adjusted Mercury, Total Polychlorinated	aluminum, copper, and mercury listings in this AU are
13020201 Rio Grande-Santa Fe NM-128.A_11 Sandia Canyon (within LANL below Sigma Canyon) 3.4 MILES STREAM, EPHEMERAL 20.6.4.128 5/5B Biphenyls (PCBs)	noted as IR Category 4b.
This lake is in the upper portion of the Sar	
	: water supply
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Watershed. Access is restricted to protect reservoirs, so primary contact should not	
Watershed. Access is restricted to protect entering the contract of the contra	
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Watershed, Access is restricted to protect reservoirs, 20 primary contact should not water body was sampled once in 2007 as gathering effort related to nutrients. All succeedances, an =1 is insufficient to asset and the exceedances. And the exceedances and the exceedances and =1 is insufficient to asset and the exceedances. And the exceedances and =1 is insufficient to asset and the exceedances. And the exceedances and =1 is insufficient to asset and the exceedances. And the exceedances and =1 is insufficient to asset and the exceedances. And the exceedances and =1 is insufficient to asset and exceedances. And the exceedances and =1 is insufficient to asset and exceedances. And the exceedances and =1 is insufficient to asset and exceedances. And the exceedances and =1 is insufficient to asset and exceedances. And the exceedances and exc	h there were no or impairments. H, and chlorine. the WWTP is I), DO, and pH.
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Watershed, Access is restricted to protect reservoirs, so primary contact should not water body was sampled once in 2007 as gathering effort related to nutrients. All succeedances, an =1 is insufficient to asset and the exceedances. In the exceedances and the exceedances and the exceedances and the exceedances. In the exceedances and the exceedances and the exceedances and the exceedances. In the exceedances and the exceedances and the exceedances. In the exceedances and the exceedances and the exceedances and the exceedances. In the exceedances and the exceedances and the exceedances and the exceedances. In the exceedances and the exceedances and the exceedances and the exceedances. In the exceedances and the exceedances and the exceedances and the exceedances. In the exceedances and the exceedances and the exceedances and the exceedances. In the exceedances and the exceedances and the	h there were no or impairments. H, and chlorine. the WWTP is i), DO, and pH. ed" municipal

									Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for	
									18 Unclassified Non-Perennial Watercourses with NPDES	
									Permitted Facilities, June 2012. EPA provided technical approval	
									January 30, 2013. Oshara Village water reclamation facility,	
									permit NM0030813	
13020201 Rio Grande-Santa Fe	NM-97.A_012	Unnamed tributary (Arroyo Hondo to Oshara outfall)	0.36 MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A				
									Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES	
									Permitted Facilities, June 2012. EPA provided technical approval	
									January 30, 2013.	
13020201 Rio Grande-Santa Fe	NM-97.A_013	Unnamed tributary (San Pedro Cr to PAAKO outfall)	1.86 MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A			PAA-KO comm sewer assoc, permit NM0029724	
13020201 Rio Grande-Santa Fe	NM-126.A_03	Water Canyon (Area-A Canyon to NM 501)	1.31 MILES	STREAM, PERENNIAL	20.6.4.126	2				
									This AU may be ephemeral. The process detailed in 20.6.4.15	
									NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU	
13020201 Rio Grande-Santa Fe	NNA 0000 A 044	Water Canyon (Rio Grande to lower LANL bnd)	0.57 MILES	STREAM, INTERMITTENT	706400	3/3A			remains classified under Intermittent Waters - 20.6.4.98 NMAC.	
13020201 RIO GIAIIGE-SAIITA FE	NIVI-9000.A_044	water Carryon (kilo Grande to lower EANE bild)	U.57 IVILES	STREAM, INTERMITTENT	20.0.4.98	3/3A			Application of the SWQB Hydrology Protocol (survey date	
									7/21/08) indicate this assessment unit is intermittent	
									(Hydrology Protocol score of 9.8 with 24.1% days with no flow	
							Aluminum, Total Recoverable Mercury,		at LANL gage E252 - see https://www.env.nm.gov/surface-wate	1
13020201 Rio Grande-Santa Fe	NM-9000.A_052	Water Canyon (upper LANL bnd to headwaters)	2.91 MILES	STREAM, INTERMITTENT	20.6.4.98	5/5C	Total		quality/hp/ for additional details on the protocol).	
									HP survey conducted on 11/17/2016 by LANL, Amigos Bravos,	
	1				1	1			and NMED resulted in a perennial score of 26.5. There is consensus between the three parties that this AU is perennial.	
	1				1	1			Until classified through the rulemaking process, this reach is an	
13020201 Rio Grande-Santa Fe	NM-128.A 12	Water Canyon (within LANL above NM 501)	0.03 MILES	STREAM, PERENNIAL	20.6.4.99	3/3A			unclassified perennial water subject to 20.6.4.99.	
						-,	Aluminum, Total Recoverable Gross			
	1		1		1	1	Alpha, Adjusted Mercury,			
13020201 Rio Grande-Santa Fe	NM-128.A_13	Water Canyon (within LANL below Area-A Cyn)	8.81 MILES	STREAM, EPHEMERAL	20.6.4.128	5/5B	Total Polychlorinated Biphenyls (PCBs)			
									De-list for SBD (sedimentation/siltation), temperature, and	
42020202		Associates Cough (Rive de les Releases : 1		CTDC 444 1:	70.5405	1 .			turbidity. Coldwater ALU is an existing use (salmonids seen	
13020202 Jemez	NM-2106.A_44	American Creek (Rio de las Palomas to headwaters)	4.99 MILES	STREAM, INTERMITTENT	zU.b.4.98	1	+	+	during 2013 survey). WQS review needed. Natural conditions may contribute to high aluminum	
	1					1			concentrations in the Jemez Mountains; aluminum criteria may	
13020202 Jemez	NM-2106.A 53	Calaveras Creek (Rio Cebolla to headwaters)	9.51 MILES	STREAM, PERENNIAL	20.6.4.108	5/5B	Aluminum, Total Recoverable		need review to identify appropriate/attainable levels.	
	2200.7_33		1.52	, · Encirement	1	3/30	. ,		Temperature TMDL WQCC approved August 2021. Pending EPA	
									approval. TMDL for turbidity and TOC (2003). The lake level	
									dropped and no longer spills water into Clear Creek. Water is	
									drained from the lake into Nacimiento Creek by a stand pipe.	
13020202 Jemez	NM-2106.A_54	Clear Creek (Rio de las Vacas to San Gregorio Lake)	5.37 MILES	STREAM, PERENNIAL	20.6.4.108	5/5A	E. coli Nutrients Temperature	Turbidity	This AU is not perennial for its entire length.	
									Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may	
13020202 Jemez	NM-2106.A 55	Clear Creek (San Gregorio Lake to headwaters)	3.75 MILES	STREAM, PERENNIAI	20.6.4.108	5/5B	Aluminum, Total Recoverable Nutrients		need review to identify appropriate/attainable levels.	
						-,			TMDLs for turbidity (2003). TMDLs for temperature and arsenic	
									(2009). Natural conditions may contribute to high aluminum	
							Aluminum, Total		concentrations in the Jemez Mountains; aluminum criteria may	
13020202 Jemez	NM-2106.A_13	East Fork Jemez (San Antonio Creek to VCNP bnd)	11.76 MILES	STREAM, PERENNIAL	20.6.4.108	5/5B	Recoverable Temperature	Turbidity	need review to identify appropriate/attainable levels.	
							Aluminum, Total		Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may	
13020202 Jemez	NM-2106.A 10	East Fork Jemez (VCNP to headwaters)	10.44 MILES	STREAM, PERENNIAI	20.6.4.108	5/5B	Recoverable Nutrients Turbidity		need review to identify appropriate/attainable levels.	
13020202 Jemez	NM-2106.B_00		27.95 ACRES	RESERVOIR	20.6.4.108	5/5A	Nutrients			
									TMDLs for temperature and turbidity. Natural conditions may	Not attaining for temperature based on fully assessable
							Aluminum, Total Recoverable Nutrients Temperature Tu		contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify	2019 thermograph dataset. No exceedances of 23°C tmax; however, 4T3 of 20.388°C exceeded the 20°C criterion.
13020202 Jemez	NM-2106 A 12	Jaramillo Creek (East Fork Jemez to headwaters)	12.16 MILES	STREAM, PERENNIAI	20.6.4.108	5/5B	rbidity		appropriate/attainable levels.	nowever, 413 or 20.388 C exceeded the 20 C criterion.
13020202 Jeniez	NW-2100.A_12	Jarannilo Creek (Last Fork Jeniez to neadwaters)	12.10 WILLS	JINEAW, PENEIWIAE	20.0.4.100	3/30	Arsenic, Dissolved Boron, Dissolved E.		TMDLs for arsenic and boron (2009). Coolwater may be the	
13020202 Jemez	NM-2105_71	Jemez River (Jemez Pueblo bnd to Rio Guadalupe)	1.98 MILES	STREAM, PERENNIAL	20.6.4.107	5/5A	coli Nutrients Temperature		attainable ALU - WQS review needed.	
									TMDL for Al acute (2003), turbidity, and SBD (1999)	
									(sedimentation/siltation). De-listed for SBD in 2008. TMDLs for arsenic, boron, plant nutrients, and temperature (2009). The	
	1		1		1	1			dissolved aluminum TMDL was revised to a total recoverable	
	1		1		1	1			aluminum TMDL in 2018 using the current applicable WQC.	
	1		1		1	1	Aluminum, Total Recoverable Arsenic,		Natural conditions may contribute to high aluminum	
	1		1		1	1	Dissolved Boron, Dissolved E.		concentrations in the Jemez Mountains; aluminum criteria may	
13020202 Jemez	NM-2105.5_10	Jemez River (Rio Guadalupe to Soda Dam nr Jemez Springs)	10.48 MILES	STREAM, PERENNIAL	20.6.4.107	4A	coli Nutrients Temperature Turbidity	Sedimentation/Siltation	need review to identify appropriate/attainable levels.	
	1					1			TMDL for Al (2003), turbidity, and SBD (1999)	
	1				1				(sedimentation/siltation); de-list letter for plant nutrients. De- listed for SBD in 2008. TMDL for arsenic (2009). The dissolved	
	1				1				aluminum TMDL was revised to a total recoverable aluminum	
	1				1				TMDL in 2018 using current applicable WQC. Natural conditions	
	1				1		Aluminum, Total Recoverable Arsenic,		may contribute to high aluminum concentrations in the Jemez	
	1					1	Dissolved E.		Mountains; aluminum criteria may need review to identify	
13020202 Jemez	NM-2106.A_00	Jemez River (Soda Dam nr Jemez Springs to East Fork)	4.37 MILES	STREAM, PERENNIAL	20.6.4.108	5/5B	coli Temperature Turbidity pH	Sedimentation/Siltation	appropriate/attainable levels.	
13020202 Jemez	NM-2105 75	Jemez River (Zia Pueblo bnd to Jemez Pueblo bnd)	2.15 MILES	STREAM, PERENNIAL	20.6.4.106	5/5A	Arsenic, Dissolved Boron, Dissolved E. coli Temperature	Sedimentation/Siltation	Temperature TMDL WQCC approved August 2021. Pending EPA approval, TMDLs for assenic and boron (2009).	
25020202 Jeniez	NAM-5102_/2	period raver (dia nuebio bila to reffiet Pueblo bila)	2.13 IVIILE3	STREAM, FERENNIAL	20.0.4.100	JJOM		Seamentation/ Stratton	Natural conditions may contribute to high aluminum	
	1								concentrations in the Jemez Mountains; aluminum criteria may	
13020202 Jemez	NM-2106.A_11	La Jara Creek (East Fork Jemez to headwaters)	5.4 MILES	STREAM, PERENNIAL	20.6.4.108	5/5B	Aluminum, Total Recoverable		need review to identify appropriate/attainable levels.	
	1					1			TMDL for turbidity, total phosphorus, and temperature.	
	1					1			Previously split at the Valles Caldera Boundary, the upper (NM- 2016.A 25) and lower AUs were merged back into this AU ID.	
13020202 Jemez	NM-2106 A 21	Redondo Creek (Sulphur Creek to headwaters)	6.34 MILES	STREAM, PERENNIAL	20.6.4.108	5/5C	Temperature Turbidity pH		AU may not be perennial HP and WQS review needed	
13020202 Jemez	W-2100.A_21	nedonalo ereck (Julphur Creek to neadwaters)	0.34 (VILES	J.III.CAIVI, FEILEIVIAL	25.5.4.100	3/30	remperature promoty pri		TMDL for temperature and SBD (sedimentation/siltation). De-	
	1					1			listed for temperature 2008. Rio Grande Cutthroat restoration	
13020202 Jemez		Rio Cebolla (Fenton Lake to headwaters)	15.68 MILES	STREAM, PERENNIAL	20.6.4.108	5/5C	Nutrients Turbidity	Temperature	in 1994 by NMG&F.	i l
								remperature		
13020202 Jemez 13020202 Jemez		Rio Cebolla (Rio de las Vacas to Fenton Lake)	7.25 MILES	STREAM, PERENNIAL			Sedimentation/Siltation Temperature	remperature	TMDL for SBD (sedimentation/siltation).	

								Specific conductance TMDL WQCC approved August 2021.	
								Pending EPA approval. TMDL for Al chronic (2003), turbidity,	
								and SBD (1999) (sedimentation/siltation); de-list letter for total	
							Nutrients Specific	phosphorus. De-listed for sedimentation/siltation in 2008. A	
13020202 Jemez	NM-2106.A_30	Rio Guadalupe (Jemez River to confl with Rio Cebolla)	13.79 MILES	STREAM, PERENNIAL	20.6.4.108	5/5A	Conductance Temperature Turbidity		
								Natural conditions may contribute to high aluminum	
420202021	2405 4 45	Bir da las Versa (Glass Garal da las destados)	40.55 141155	CTREAM REPENDING	20 5 4 400	5/50	Alandana Tatal Barranahir	concentrations in the Jemez Mountains; aluminum criteria may	
13020202 Jemez	NM-2106.A_46	Rio de las Vacas (Clear Creek to headwaters)	10.66 MILES	STREAM, PERENNIAL	20.6.4.108	5/5B	Aluminum, Total Recoverable	need review to identify appropriate/attainable levels.	
13020202 Jemez	NIN 2405 A 40	Bis de las Vesas (Bis Caballa de Class Const)	15.61 MILES	STREAM, PERENNIAL	20.6.4.108	4A	N. 4-2	TMDL for temperature and TOC (2003). A TMDL was prepared	
13020202 Jemez	NW-2106.A_40	Rio de las Vacas (Rio Cebolla to Clear Creek)	15.61 MILES	STREAM, PERENNIAL	20.6.4.108	4A	Nutrients Temperature	for plant nutrients (2009).	
								TMDL for temperature, TOC, and SBD (sedimentation/siltation)	
							Nutrients Sedimentation/Siltation Temp		
13020202 Jemez	NM-2106 A 42	Rito Penas Negras (Rio de las Vacas to headwaters)	13.04 MILES	STREAM, PERENNIAL	20.6.4.108	5/5C	erature Turbidity	may not be perennial HP and WQS review needed.	
13020202 Jeniez	NWI-2100.A_42	Nito Ferias Negras (Nio de las Vacas to rieadwaters)	13.04 WILLS	JINEAN, PENERVIAE	20.0.4.100	3/30	erotare randiatey	TMDLs were prepared for the mercature and	
								sedimentation/siltation (2009). AU may not be perennial HP	
13020202 Jemez	NM-2106 A 43	Rito de las Palomas (Rio de las Vacas to headwaters)	5.8 MILES	STREAM, PERENNIAL	20.6.4.108	5/5C	Sedimentation/Siltation Turbidity	and WOS review needed.	
						-,		Temperature and turbidity TMDL WQCC approved August 2021.	
13020202 Jemez	NM-2106.A 24	Rito de los Indios (San Antonio Creek to headwaters)	4.57 MILES	STREAM, PERENNIAL	20.6.4.108	5/5A	Nutrients Temperature Turbidity	Pending EPA approval.	
								TMDL for turbidity and temperature (2003). TMDL for arsenic	
								(2009). Natural conditions may contribute to high aluminum	
							Aluminum, Total	concentrations in the Jemez Mountains; aluminum criteria may	
13020202 Jemez	NM-2106.A_20	San Antonio Creek (East Fork Jemez to VCNP bnd)	12.62 MILES	STREAM, PERENNIAL	20.6.4.108	5/5A	Recoverable Temperature Turbidity	need review to identify appropriate/attainable levels.	
								TMDL for temperature (2003). Natural conditions may	
								contribute to high aluminum concentrations in the Jemez	
								Mountains; aluminum criteria may need review to identify	
							Aluminum, Total	appropriate/attainable levels. In addition, the low pH in this AU	
							Recoverable Nutrients Temperature Tu		
13020202 Jemez	NM-2106.A_26	San Antonio Creek (VCNP bnd to headwaters)	19.5 MILES	STREAM, PERENNIAL	20.6.4.108	5/5B	rbidity	may not be perennial HP and WQS review needed.	
								This reservoir has a headgate on one end of the dam that is the	
								beginning of Nacimiento Creek (Rio Puerco Watershed). The	
								dam also has a spillway that empties into Clear Creek, which is	
			1		I			in the Jemez watershed. The water level June 2004 did not	
13020202 Jemez	NM-2106.B_10	San Gregorio Lake	35.93 ACRES	RESERVOIR	20.6.4.134	5/5A	Nutrients	reach this spillway.	
								TMDL were previously prepared for pH and conductivity. WQS	
								change to 20.6.4.124 resulted in de-list (pH is naturally low in	
								this watershed). Natural conditions may contribute to high	
								aluminum concentrations in the Jemez Mountains; aluminum	
42020202	NA 2405 4 22	Salahan Sarah (Badasah Sarah Naharahan)	0.03 1.41155	CTDCALA DEDENINIAL	20.5.4.24	5/5B	Alimitaria Tatal Bassinahla	criteria may need review to identify appropriate/attainable	
13020202 Jemez	NM-2106.A_22	Sulphur Creek (Redondo Creek to headwaters)	8.02 MILES	STREAM, PERENNIAL	20.6.4.124	5/5B	Aluminum, Total Recoverable	Specific Conductance levels. Natural conditions may contribute to high aluminum	
								concentrations may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may	
								need review to identify appropriate/attainable levels. In	
								addition, the low pH in this AU is likely contributing to increased	
								metals concentrations. HP needed — this AU may not be	
							Aluminum, Total	perennial. DH applicable to 20.64.108 NMAC not attainable	
13020202 Jemez	NM-2106 A 27	Sulphur Creek (San Antonio Creek to Redondo Creek)	1.01 MILES	STREAM, PERENNIAL	20.6.4.108	5/5B	Recoverable Temperature Turbidity pH		
130E0E0E JEHICE	1111 2200.71_27	Sulpital creek (Sulf Antonio creek to Redolido creek)	2.02 (411223	JINES WILL TENEVISION	20.0.4.200	3/30	necoverable remperature ranbiatty pri	Dissolved arsenic TMDL WQCC approved August 2021. Pending	
13020202 Jemez	NM-2105 5 20	Vallecito Ck (Jemez Pueblo bnd to Div abv Ponderosa)	3.51 MILES	STREAM, INTERMITTENT	20 6 4 98	5/5A	Arsenic, Dissolved	EPA approval.	
13020202 Jeniez	1111 2203.3_20	valicate an paintal racino bila to biv abovi oliaciosaj	J.JI MILLS	STRESHIN, INTERNATION	20.0.4.50	3/3/1	Priscinc, Dissolved	Sometimes referred to as Paliza Creek because it flows through	
13020202 Jemez	NM-2105.5 21	Vallecito Ck (Perennial Prt Div aby Ponderosa to headwaters)	13.14 MILES	STREAM, PERENNIAL	20.6.4.107	5/5A	Sedimentation/Siltation Turbidity	Paliza Canvon.	
13020202 Jemez		Virgin Canyon (Rio Guadalupe to headwaters)	15.75 MILES	STREAM, PERENNIAL	20.6.4.108	2			
13020203 Rio Grande-Albuquerque	NM-2103.A 40	Abo Arroyo (Rio Grande to headwaters)	38.75 MILES	STREAM, PERENNIAL	20.6.4.103	1			
								This AU may be ephemeral. The process detailed in 20.6.4.15	
								NMAC Subsection C must be completed in order to classify a	
								waterbody under 20.6.4.97 NMAC. Until such time, this AU	
13020203 Rio Grande-Albuquerque	NM-98.A_020	Canon de Domingo Baca (Arroyo de Domingo Baca to outfall)	3.66 MILES	STREAM, INTERMITTENT	T 20.6.4.98	3/3A		remains classified under Intermittent Waters - 20.6.4.98 NMAC.	
								This AU may be ephemeral. The process detailed in 20.6.4.15	
					1			NMAC Subsection C must be completed in order to classify a	
			1 1		1			waterbody under 20.6.4.97 NMAC. Until such time, this AU	
13020203 Rio Grande-Albuquerque									
1	NM-98.A_018	Cedro Canyon (Tijeras Arroyo to headwaters)	9.59 MILES	STREAM, INTERMITTENT	T 20.6.4.98	3/3A		remains classified under Intermittent Waters - 20.6.4.98 NMAC.	
	NM-98.A_018	Cedro Canyon (Tijeras Arroyo to headwaters)	9.59 MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A			
	NM-98.A_018	Ledro Canyon (Tijeras Arroyo to headwaters)	9.59 MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A		This AU may be ephemeral. The process detailed in 20.6.4.15	
	NM-98.A_018	Cedro Canyon (Tijeras Arroyo to headwaters)	9.59 MILES	STREAM, INTERMITTENT	T 20.6.4.98	3/3A		This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a	
42020000 01: 50: 1: 11								This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU	
13020203 Rio Grande-Albuquerque	NM-98.A_021	La Canada de la Loma Arena (La Constancia Ditch to outfall)	0.31 MILES	STREAM, INTERMITTENT	Г 20.6.4.98	3/3A		This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a	
13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque		La Canada de la Loma Arena (La Constancia Ditch to outfall)	0.31 MILES					This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.	
13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque	NM-98.A_021	La Canada de la Loma Arena (La Constancia Ditch to outfall)	0.31 MILES	STREAM, INTERMITTENT	Г 20.6.4.98	3/3A	Aluminum, Total Bacquarahlal Canara	This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. TMDLs for e. coli and dissolved aluminum (2010). The dissolved	
13020203 Rio Grande-Albuquerque	NM-98.A_021 NM-2103.B_10	La Canada de la Loma Arena (La Constancia Ditch to outfall) La Joya Lakes	0.31 MILES 83.17 ACRES	STREAM, INTERMITTENT	T 20.6.4.98 20.6.4.105	3/3A 3/3A	Aluminum, Total Recoverable Copper,	This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. TMDLs for e. coll and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum	
13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque	NM-98.A_021	La Canada de la Loma Arena (La Constancia Ditch to outfall)	0.31 MILES	STREAM, INTERMITTENT	Г 20.6.4.98	3/3A	Aluminum, Total Recoverable Copper, Dissolved E. coli	This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. TMDLs for e. coil and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WQC.	
13020203 Rio Grande-Albuquerque	NM-98.A_021 NM-2103.B_10	La Canada de la Loma Arena (La Constancia Ditch to outfall) La Joya Lakes	0.31 MILES 83.17 ACRES	STREAM, INTERMITTENT	T 20.6.4.98 20.6.4.105	3/3A 3/3A		This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. TMDLS for e. coil and disserved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WQC. TMDL for C. coil. Fish Consumption Advisory listings are based	
13020203 Rio Grande-Albuquerque	NM-98.A_021 NM-2103.B_10	La Canada de la Loma Arena (La Constancia Ditch to outfall) La Joya Lakes	0.31 MILES 83.17 ACRES	STREAM, INTERMITTENT	T 20.6.4.98 20.6.4.105	3/3A 3/3A		This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Units such time, this AU remains classified under intermittent Waters - 20.6.4.88 NMAC. TMDLs for e. coil and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WCQ. TMDL for E. coil. Fish Consumption Advisory listings are based on NMS current fish consumption advisories for this water	
13020203 Rio Grande-Albuquerque	NM-98.A_021 NM-2103.B_10	La Canada de la Loma Arena (La Constancia Ditch to outfall) La Joya Lakes	0.31 MILES 83.17 ACRES	STREAM, INTERMITTENT	T 20.6.4.98 20.6.4.105	3/3A 3/3A		This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. TIMOLs for e. coil and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WQC. TIMUL for E. coil. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories for this water	
13020203 Rio Grande-Albuquerque	NM-98.A_021 NM-2103.B_10	La Canada de la Loma Arena (La Constancia Ditch to outfall) La Joya Lakes	0.31 MILES 83.17 ACRES	STREAM, INTERMITTENT	T 20.6.4.98 20.6.4.105	3/3A 3/3A	Dissolved E. coli	This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection. C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.38 NMAC. TMDLs for e. coli and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WCD. TMDL for E. coli. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non- attainment of CWQ agois stating that all waters should be	
13020203 Rio Grande-Albuquerque	NM-98.A_021 NM-2103.B_10	La Canada de la Loma Arena (La Constancia Ditch to outfall) La Joya Lakes	0.31 MILES 83.17 ACRES	STREAM, INTERMITTENT	T 20.6.4.98 20.6.4.105	3/3A 3/3A	Dissolved E. coli Dissolved oxygen E. coli Mercury - Fish	This AU may be ephemeral. The process detailed in 20.6.4.15 NNAKC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NNAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NNAC. TMDLs for e. coil and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WCC. TMDL for E. coil. Fish Consumption Advisory listings are based on NMS current fish consumption advisories for this water body. Per USFA guidance, these advisionies demonstrate non- attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated us is the	RG 2019-2020
13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque	NM-98.A_021 NM-2103.B_10 NM-2105_11	La Canada de la Loma Arena (La Constancia Ditch to outfall) La Joya Lakes Rio Grande (Arroyo de las Canas to Rio Puerco)	0.31 MILES 83.17 ACRES 30.59 MILES	STREAM, INTERMITTENT RESERVOIR RIVER	7 20.6.4.98 20.6.4.105 20.6.4.105	3/3A 3/3A 5/5A	Dissolved E. coli Dissolved oxygen E. coli Mercury - Fish Consumption Advisory PCBS - Fish	This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection. C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.38 NMAC. TMDLs for e. coil and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL mays revised to a total recoverable aluminum TMDL in 2018 using the current applicable WQC. TMDL for E. coil. Fish Consumption Advisory listings are based on NMS current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CVM goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatact life even though human consumption of the	
13020203 Rio Grande-Albuquerque	NM-98.A_021 NM-2103.B_10 NM-2105_11	La Canada de la Loma Arena (La Constancia Ditch to outfall) La Joya Lakes	0.31 MILES 83.17 ACRES 30.59 MILES	STREAM, INTERMITTENT	T 20.6.4.98 20.6.4.105	3/3A 3/3A	Dissolved E. coli Dissolved oxygen E. coli Mercury - Fish	This AU may be ephemeral. The process detailed in 20.6.4.15 NNAKC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NNAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NNAC. TMDLs for e. coil and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WCC. TMDL for E. coil. Fish Consumption Advisory listings are based on NMS current fish consumption advisories for this water body. Per USFA guidance, these advisionies demonstrate non- attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated us is the	
13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque	NM-98.A_021 NM-2103.B_10 NM-2105_11	La Canada de la Loma Arena (La Constancia Ditch to outfall) La Joya Lakes Rio Grande (Arroyo de las Canas to Rio Puerco)	0.31 MILES 83.17 ACRES 30.59 MILES	STREAM, INTERMITTENT RESERVOIR RIVER	7 20.6.4.98 20.6.4.105 20.6.4.105	3/3A 3/3A 5/5A	Dissolved E. coli Dissolved oxygen E. coli Mercury - Fish Consumption Advisory PCBS - Fish	This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. TMDLs for e. coil and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WQC. TMDL for E. coil: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USFA guidance, the sadvisories for this water body. Per USFA guidance, the consumption advisories for this water body. Per USFA guidance, the impaired designated use is the sasociated aquatic life even though human consumption of the fish is the actual concern. This is a catch-all unassessed AU for lake inlets/outlets,	
13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque	NM-98.A_021 NM-2103.B_10 NM-2105_11 NM-2105_50	La Canada de la Loma Arena (La Constancia Ditch to outfall) La Joya Lakes Rio Grande (Arroyo de las Canas to Rio Puerco) Rio Grande (Isleta Pueblo boundary to Tijeras Arroyo)	0.31 MILES 83.17 ACRES 30.59 MILES	STREAM, INTERMITTENT RESERVOIR RIVER	7 20.6.4.98 20.6.4.105 20.6.4.105	3/3A 3/3A 5/5A	Dissolved E. coli Dissolved oxygen E. coli Mercury - Fish Consumption Advisory PCBS - Fish	This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. TMDLs for e. coil and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WC. TMDL for E. coil. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non- attainment of CWA goals stating that all waters should be 'fishable.' Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. This is a catch-all unassessed AU for lake inlets/outlets, irrigation canals, drains, and conveyances in the Middle Rio	
13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque	NM-98.A_021 NM-2103.B_10 NM-2105_11 NM-2105_50 NM-9000.A_01x	La Canada de la Loma Arena (La Constancia Ditch to outfall) La Joya Lakes Rio Grande (Arroyo de las Canas to Rio Puerco) Rio Grande (Isleta Pueblo boundary to Tijeras Arroyo) Rio Grande (Middle) drains, canals, conveyances	0.31 MILES 83.17 ACRES 30.59 MILES 5.14 MILES	STREAM, INTERMITTENT RESERVOIR RIVER	7 20.6.4.98 20.6.4.105 20.6.4.105	3/3A 3/3A 5/5A	Dissolved E. coli Dissolved ovygen E. coli Mercury - Fish Consumption Advisory PCBS - Fish Consumption Advisory	This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. TMDLs for e. coil and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WQC. TMDL for E. coil: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USFA guidance, the sadvisories for this water body. Per USFA guidance, the consumption advisories for this water body. Per USFA guidance, the impaired designated use is the sasociated aquatic life even though human consumption of the fish is the actual concern. This is a catch-all unassessed AU for lake inlets/outlets,	
13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque	NM-98.A_021 NM-2103.B_10 NM-2105_11 NM-2105_50 NM-9000.A_01x	La Canada de la Loma Arena (La Constancia Ditch to outfall) La Joya Lakes Rio Grande (Arroyo de las Canas to Rio Puerco) Rio Grande (Isleta Pueblo boundary to Tijeras Arroyo)	0.31 MILES 83.17 ACRES 30.59 MILES 5.14 MILES	STREAM, INTERMITTENT RESERVOIR RIVER RIVER DITCH OR CANAL	F 20.6.4.98 20.6.4.105 20.6.4.105 20.6.4.105 unclassified	3/3A 3/3A 5/5A	Dissolved E. coli Dissolved oxygen E. coli Mercury - Fish Consumption Advisory PCBS - Fish	This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent waters - 20.6.4.98 NMAC. TMDLs for e. coil and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WC. TMDL for E. coil. F8h Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non- attainment of CVM gaois staining that all waters should be "fishable." Therefore, the impaired designated use is the associated aquate life even though human consumption of the fish is the actual concern. This is a catch-all unassessed AU for lake inlets/outlets, irrigation canals, drains, and conveyances in the Middle Rio Grande basin. E. coil TMDL for E. coil (2010).	
13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque	NM-98.A_021 NM-2103.B_10 NM-2105_11 NM-2105_50 NM-9000.A_01x	La Canada de la Loma Arena (La Constancia Ditch to outfall) La Joya Lakes Rio Grande (Arroyo de las Canas to Rio Puerco) Rio Grande (Isleta Pueblo boundary to Tijeras Arroyo) Rio Grande (Middle) drains, canals, conveyances	0.31 MILES 83.17 ACRES 30.59 MILES 5.14 MILES	STREAM, INTERMITTENT RESERVOIR RIVER RIVER DITCH OR CANAL	F 20.6.4.98 20.6.4.105 20.6.4.105 20.6.4.105 unclassified	3/3A 3/3A 5/5A	Dissolved E. coli Dissolved ovygen E. coli Mercury - Fish Consumption Advisory PCBS - Fish Consumption Advisory	This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. TMDLs for e. coil and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WQC. TMDL for E. coil. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non- attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. This is a catch-all unassessed AU for lake inlets/outlets, irrigation canals, drains, and conveyances in the Middle Rio Grande basin.	
13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque 13020203 Rio Grande-Albuquerque	NM-98.A, 021 NM-2103.B_10 NM-2105_11 NM-2105_50 NM-9000.A_01x NM-2105_40	La Canada de la Loma Arena (La Constancia Ditch to outfall) La Joya Lakes Rio Grande (Arroyo de las Canas to Rio Puerco) Rio Grande (Isleta Pueblo boundary to Tijeras Arroyo) Rio Grande (Middle) drains, canals, conveyances	0.31 MILES 83.17 ACRES 30.59 MILES 5.14 MILES	STREAM, INTERMITTENT RESERVOIR RIVER RIVER DITCH OR CANAL	F 20.6.4.98 20.6.4.105 20.6.4.105 20.6.4.105 unclassified	3/3A 3/3A 5/5A	Dissolved E. coli Dissolved anygen E. coli Mercury - Fish Consumption Advisory PCBS - Fish Consumption Advisory Temperature	This AU may be ephemeral. The process detailed in 20.6.4.15 NNMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NNMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NNMAC. TMDLs for e. coil and dissolved aluminum (2010). The dissolved aluminum TMDL as a revised to a total recoverable aluminum TMDL in 2018 using the current applicable WCC. TMDL for E. coil. Fish Consumption Advisory listings are based on NMS current fish consumption advisories for this water body. Per USFA guidance, these advisories demonstrate nonattainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. This is a catch-all unassessed AU for lake inlets/outlets, irrigation canals, drains, and conveyances in the Middle Rio Grande basin. E. coil TMDL for E. coil (2010). TMDLs for e. coil and dissolved aluminum (2010). The dissolved	

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1,000000000000000000000000000000000000								TMDL for E. coli. Fish Consumption Advisory listings are based
March Marc								
March Marc								
15 15 15 15 15 15 15 15							District of second 5 cell 184 center 51st	
	13020203 Rio Grande-Albuquerque	NM-2105 51	Rio Grande (Tijeras Arroyo to Alameda Bridge)	15.6 MILES	RIVER 20.6.4.105	5/50		
Column C	13020203 Ind Grande Abbaquerque	11M 2105_51	no dance (njeras zarojo to znamena snage)	13.0 MILES	1117211	3/30		
Column C								based on NM's current fish consumption advisories for this
Section Control Cont								water body. Per USEPA guidance, these advisories demonstrate
1000000000000000000000000000000000000							E. coli Gross Alpha, Adjusted Mercury -	non-attainment of CWA goals stating that all waters should be
Section Sect								
DESCRIPTION PROPERTY Company and property of the party of the pa								
Material Control of	13020203 Rio Grande-Albuquerque	NM-2105.1_00	Rio Grande (non-pueblo Alameda Bridge to HWY 550 Bridge)	12.12 MILES	RIVER 20.6.4.106	5/5A	Biphenyls (PCBs)	
March Marc	12020202 Pio Grando Albuquerque	NM-2105 1 02	Pio Granda (non queblo HWV EEO Bridge to Angostura Div)	2 41 MILES	PIVED 20.6.4.106	40	E coli	
Company Comp	13020203 No Grande-Albuquer que	NN-2103.1_02	into Grande (non-pueblo 1144 1 330 bridge to Aligostara Div)	Z.41 WILLS	NIVEN 20.0.4.100	40	E. COII	
10.0000 10.0								
Part	13020203 Rio Grande-Albuquerque	NM-9000.A 001	Tijeras Arroyo (Four Hills Bridge to headwaters)	15.65 MILES	STREAM, PERENNIAL 20.6.4.99	4A	Nutrients	
New York 1997 199								Application of the SWQB Hydrology Protocol (survey date
1000000 100000000000000000000000000								6/24/09) indicate this assessment unit is ephemeral (Hydrology
March of the control of the process of the proces								
Second Continues 1985 19								08330600 - see https://www.env.nm.gov/surface-water-
100000 10 cares description 100000 10 cares description 100000 1000000 10000000000000000								
SECOND Security								
Section Sect	12020202 Pio Grando Albuqueroso	NIM-9000 A 070	Tijorae Arraya (Pio Granda to Four Hills Bridge)	12.42 MILES	STREAM INTERMITTENT 20.6 4.00	2/24		
1000000 100	25020203 Into Grande-Albuquerque	NIVI-3000.A_070	rijeras zaroyo (nio drande to rout fillis bridge)	13.42 IVIILE3	STREAM, INTERNALIZED 20.0.4.96	J/JA	1	
10000 Residue debuggers 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000								
ADDRESS Control of Control Assumption AMP A 65 Control of Control Assumption ADDRESS								Permitted Facilities, June 2012. EPA provided technical approval
1,0000 10,00	13020203 Rio Grande-Albuquerque	NM-97.A_015	Unnamed tributary (South Diversion Channel to I-25)	0.87 MILES	STREAM, EPHEMERAL 20.6.4.97	3/3A		January 30, 2013.
13200 No Control Absorption No. 17.0 All Control Absorption		_	·					Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for
March Marc								18 Unclassified Non-Perennial Watercourses with NPDES
1,00000 dis Journal 1,000000 dis Journal 1,00000 dis Journal								Permitted Facilities, June 2012. EPA provided technical approval
1,000,000 1,000								
Application of the VICTOR Incidence Protect State Company Appl								
1,00000 file Pures	13020203 Rio Grande-Albuquerque	NWI-97.A_014	Unnamed tributary (div channel to Fire Academy outrail)	1.32 MILES	STREAM, EPHEMERAL 20.6.4.97	3/3A		
Prince Section 1.50, 1.5								
1500000 file Perso								Protocol score of 6.5-see https://www.env.nm.env/surface-
1300000 file Pures								
1,000,000 Re Pursion NA 2077, A.3 Annex Committee List and Casal E.37 Mar.S. STREAM, PRESENTING 26.6.4.8 1/2A								
150000 St. Perco								
1300000 13000000 13000000 13000000 13000000 13000000 1300000000 1300000000 130000000000								NMAC. Until such time, this waterbody will remain under
1500000 10 Purce	13020204 Rio Puerco	NM-2107.A_39	Arroyo San Jose (Rio Puerco to La Jara Creek)	6.37 MILES	STREAM, INTERMITTENT 20.6.4.98	3/3A		20.6.4.98 NMAC.
1500005 Po Parco								
1000000 10 Parerio 10 Pare								
1382000 10 Perco								18 Unclassified Non-Perennal Watercourses with NPDS
1000000 100	13020204 Rio Puerco	NM-97 A 016	Canon del Pioio S Ek (main canyon to ranch nond)	4 76 MILES	STREAM EPHEMERAL 20.6.4.97	3/34		
13000000 Partro	13020204 Rio Puerco		La Jara Creek (Perennial reaches aby Arroyo San Jose)				Aluminum, Total Recoverable	
13002008 lob Perco Nut-2107 A, 42 Necessitation Col (Rev Person of Why 126) 2.25 MLTS STREAM, PRESIDANCE 20.6.4.91 3.74 1.00000000000000000000000000000000000								
13000000 No August No Au							Recoverable Turbidity Uranium,	
13002006 Ro Puerco MA 2107 A, 50 Ro Puerco (Arroya Chipalia to northern Indi Cuba) 9.22 MIES STREAM, PERMINAL 26.4.130 5/5C Foot Nutrients Sedimentation/Dilation S	13020204 Rio Puerco	NM-2107.A_42	Nacimiento Ck (Perennial prt HWY 126 to Clear Creek)					TMDLs for turbidity, aluminum, and uranium (2016).
1300200 Ro Purro M-2107 A 60 Ro Purro (Proyor Chipillatio Inorthem Indicates) 3.2 Mis.5 TREAM, FERNINUX 20.6.4.131 5/5 C TOM (Infinites) Edelmentation/Distation Treatment Treatmen	13020204 Rio Puerco	NM-2107.A_47	Nacimiento Creek (Rio Puerco to HWY 126)	2.15 MILES	STREAM, INTERMITTENT 20.6.4.98	3/3A		
13000005 No Partro No. 2 107.4, 40								
1420/02/08 Ro Puerco MN-2107-A, 4d Ro Puerco (personal per northern both Cube to beselveders) 14.8 MULES TREAM, INTERMITTENT 20.6.4.130 1.0								
13020304 Ro Puerco NA 2107_A 32 No de los Pierco (none pueble Arrego Citics to Arrego Chipalis) 4.88 (MILES STREAM, INTERMITTENT 20.6.4.38) 1 13020304 Ro Puerco NA 2107_A 32 No teche (liver Puerco to New Y226) 7.50 (MILES STREAM, INTERMITTENT 20.6.4.98 2 13020304 Ro Puerco NA 2107_A 35 No teche (liver Puerco to New Y226) 7.50 (MILES STREAM, INTERMITTENT 20.6.4.98 2 13020304 Ro Puerco NA 2107_A 35 No teche (liver Puerco to New Y226) 7.50 (MILES STREAM, INTERMITTENT 20.6.4.98 2 13020304 Ro Puerco NA 2107_A 35 No teche (liver Puerco to New Y226) 7.50 (MILES STREAM, INTERMITTENT 20.6.4.98 3/3A 13020304 Ro Puerco NA 2107_A 35 No de los Pinos (Arrego San Jose to headwaters) 8.87 (MILES STREAM, INTERMITTENT 20.6.4.98 3/3A 13020304 Ro Puerco NA 2107_A 35 No de los Pinos (Arrego San Jose to headwaters) 1.10 (MILES STREAM, INTERMITTENT 20.6.4.98 3/3A 13020304 Ro Puerco NA 2107_A 35 No de los Pinos (Arrego San Jose to headwaters) 1.10 (MILES STREAM, INTERMITTENT 20.6.4.98 3/3A 13020304 Ro Puerco NA 2107_A 41 13020304 Ro Puerco NA 2107_A	13020204 Rio Puerco	NM-2107.A_40	Rio Puerco (Arroyo Chijuilla to northern bnd Cuba)					pecause no longer an applicable WQL. TAND for sealing shaking (2015)
130202046 Ro Puerco					STREAM INTERMITTENT 20.6.4.120		Seumentation/Siltation	I MULT for sedimentation/siltation (2016).
13020204 Rio Puerco NN-2107 A, 53 Rio Leche (Rio Puerco to New 126) 7.00 MILES STREAM, INTERMITTENT 20 6.4 98 2 Application of the SW08 Hydrology Protocol (survey date 91,60%) and the symbol stream of the symbol stream							E. colil Mercury. Total	
13000004 Rio Puerco MA-2107 A, 53 Rio Leche (Rio Puerco to Hwy 126) 1.59 MILES STREAM, INTERMITTENT 20.6.4.98 2 Application of the SWQB Hydrology Protocol (survey date 9) f.5(7(8)) indicate this assessment unit is ephemeral (hydrology Protocol (survey date 9) f.5(7(8)) indicate this assessment unit is ephemeral (hydrology Protocol (survey date 9) f.5(7(8)) indicate this assessment unit is ephemeral (hydrology Protocol (survey date 9) f.5(7(8)) indicate this assessment unit is ephemeral (hydrology Protocol (survey date 9) f.5(7(8)) indicate this assessment unit is ephemeral (hydrology Protocol (survey date 9) f.5(7(8)) indicate this assessment unit is ephemeral (hydrology Protocol (survey date 9) f.5(7(8)) indicate this assessment unit is ephemeral (hydrology Protocol (survey date 6) f.5(7(8)) indicate this assessment unit is ephemeral (hydrology Protocol (survey date 6) f.5(7(8)) indicate this assessment unit is intermittent (hydrology Protocol (survey date 6) f.5(7(8)) indicate this assessment unit is intermittent (hydrology Protocol (survey date 6) f.5(7(8)) indicate this assessment unit is intermittent (hydrology Protocol (survey date 6) f.5(7(8)) indicate this assessment unit is intermittent (hydrology Protocol (survey date 6) f.5(7(8)) indicate this assessment unit is intermittent (hydrology Protocol (survey date 6) f.5(7(8)) indicate this assessment unit is intermittent (hydrology Protocol (survey date 6) f.5(7(8)) indicate this assessment unit is intermittent (hydrology Protocol (survey date 6) f.5(7(8)) indicate this assessment unit is ephemeral (hydrology Protocol (survey date 6) f.5(7(8)) indicate this assessment unit is ephemeral (hydrology Protocol (survey date 6) f.5(7(8)) indicate this assessment unit is ephemeral (hydrology Protocol (survey date 6) f.5(7(8)) indicate this assessment unit is ephemeral (hydrology Protocol (survey date 6) f.5(7(8)) indicate this assessment unit is ephemeral (hydrology Protocol (survey date 6) f.5(7(8)) indicate this assessment unit is ephemeral (hydrology Protocol (
Application of the WIGH hydrology Protocol (survey date 9/16/08) indicate this assessment unit is ephremeral (Hydrology Protocol score of 0.3 and 3.5 at two stations: see https://www.em.nag.nag.nag.nag.nag.nag.nag.nag.nag.nag	13020204 Rio Puerco	NM-2107.A 53	Rito Leche (Rio Puerco to Hwy 126)					
9 / 3/6/09 lack this assessment until is phemenal (hydrology Protocol score of D. and 3.5 at two stations - see https://www.em.m.mg.or/surface-water-quality/hp/ for addition/lackalis on the protocol.) The process defauld in 1 20.6.4.3 MM.C. 2017.A. 45 lack because the completed in order to a waterbody under 20.6.4.3 MM.C. 2018 with time, this waterbody under 20.6.4.3 MM.C. 2018 waterbody under 20.6.4.3 MM.C. 2018 with time, this waterbody under 20.6.4.3 MM.C. 2018 with time, this waterbody under 20.6.4.3 MM.C. 2018 with time, this waterbody under 20.6.4.3 MM.C. 2018 waterbody wat								
https://www.mm.mgov/surface-water-quality/hp/ for additional details on the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to a waterbody will remain under 20.6.4.9 NMAC. Until such time, this waterbody will remain under 20.6.4.9 NMAC. Until such time, this waterbody will remain under 20.6.4.9 NMAC. Until such time, this waterbody will remain under 20.6.4.9 NMAC. Until such time, this waterbody will remain under 20.6.4.9 NMAC. Until such time, this waterbody will remain under 20.6.4.9 NMAC. Application of the SWOIB hydroidey Protocol clurver date (Flyfolge) protocol clurver date (Flyfolge) protocol clurver date (Flyfolge) protocol clurver date (Flyfolge) protocol socre of 17.0 - see https://www.em.mg.ov/surface-water-quality/hp/ for additional details on the protocol socre of 17.0 - see https://www.em.mg.ov/surface-water-quality/hp/ for additional details on the protocol socre of 19.16.16.16.16.16.16.16.16.16.16.16.16.16.								9/16/08) indicate this assessment unit is ephemeral (Hydrology
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13020204 Rio Puerco NM-2107.A_52 Senorito Creek (San Pablo Canyon to Nacimiento Mine) 6.18 MILES STREAM, INTERMITTENT 20.6.4.98 2 Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted technical approval		NM-2107.A 54	Senorito Creek (Nacimiento Mine to headwaters)			2		Management declared on the production
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Permitted Facilities, June 2012. EPA provided technical approval								Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for
1 3777704/Rio Puerco INM-97 & 0.17 Illinnamed tributary (Canon del Pioio S. Ek to mine outfall) 0.92/MILES STREAM EPHEMERAL 27.6.4.97 3/34 Illinnamed tributary (Canon del Pioio S. Ek to mine outfall)								
AND ADDRESS OF THE CONTROL OF THE CO		INM-97 A 017	[Unnamed tributary (Canon del Piojo S Fk to mine outfall)	0.92 MILES	STREAM, EPHEMERAL 20.6.4.97	3/3A		January 30, 2013. Resurrection Mining, permit NM0028169

13020205 Arroyo Chico	NM-98.A_016	Arroyo Chico (Rio Puerco to San Isidro Arroyo)	33.61 MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A	
							Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for
							18 Unclassified Non-Perennial Watercourses with NPDES
							Permitted Facilities, June 2012 and updated in 2019. EPA
							provided technical approval January 30, 2013, and April 9, 2020.
13020205 Arroyo Chico	NM-97.A_023	Arroyo Tinaja (San Isidro Arroyo to two mi blw USFS bnd)	28.09 MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A	Lee Ranch Mine permit NM0029581
							Ephemeral AU subject to 20.64.97 NMAC. EPA provided
							technical approval April 9, 2020. Lee Ranch Mine permit
							NM0029581. ** This AU excludes Doctor Spring and Doctor
							arroyo from the spring to its confluence with the unnamed
13020205 Arroyo Chico	NM-97.A 25		8.06 MILES	STREAM, EPHEMERAL		3/3A	tributary approximately one-half mile downstream of the
13020205 Arroyo Chico	NW-97.A_25	Doctor Arroyo (San Isidro Arroyo to headwaters)	8.06 MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A	spring. Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for
							epinemeral AU Subject to ZU.6-4.9 Y NVMAL, Included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES
							Permitted Facilities, June 2012. EPA provided technical approval
							January 30, 2013. Lee Ranch Coal Co El Segundo mine, permit NM0030996
13020205 Arroyo Chico	NM-97.A_021	Inditos Draw (breached road berm to hdwtrs)	3.6 MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A	
							Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES
							18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval
							January 30, 2013.
12020205 Asses - Chin-	NINA 07 A 02 :	Mulatta Canuan (Assaus Tingia to bloomer bank	4.26 MILES	STREAM, EPHEMERAL	20 6 4 07	3/3A	Lee Parak Mina payrik NA9000F91
13020205 Arroyo Chico	NW-97.A_024	Mulatto Canyon (Arroyo Tinaja to one mi blw USFS bnd)	4.26 MILES	DIKEAM, EPHEMEKAL	20.6.4.9/	5/5R	Lee Ranch Mine permit NM0029581
							Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for
							Epirement A o Surject to 20.04.57 Mmx., included in OAR to 18 Unclassified Non-Perennial Watercourses with NPDES
			1				18 Unclassified Non-Perennial Watercourses with NPUES Permitted Facilities, June 2012 and updated in 2019. EPA
							provided technical approval January 30, 2013, and April 9, 2020.
13020205 Arroyo Chico	NM-97 A 022	San Isidro Arroyo (Arroyo Chico to headwaters)	25.77 MILES	STREAM, EPHEMERAL	20 6 4 97	3/3A	Lee Ranch Mine permit NM002981
13020205 Arroyo Chico		San Lucas Canyon (San Miguel Creek to headwaters)	14.74 MILES	STREAM, INTERMITTENT		3/3A	Exercision time period timozada
13020205 Arroyo Chico		San Miguel Creek (Arroyo Chico to headwaters)	30.15 MILES	STREAM, INTERMITTENT		3/3A	
13020206 North Plains		Laguna Americana	25.3 ACRES	LAKE, PLAYA	20.6.4.98	2	Part of playa lake study. Data are old.
13020206 North Plains		Springs (isolated)	0 MILES	SPRING	unclassified		
							Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for
							18 Unclassified Non-Perennial Watercourses with NPDES
							Permitted Facilities, June 2012. EPA provided technical approval
13020207 Rio San Jose	NM-97.A_018	Arroyo del Puerto (San Mateo Ck to mine entrance rd)	8.26 MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A	January 30, 2013.
							This AU may be ephemeral. The process detailed in 20.6.4.15
							NMAC Subsection C must be completed in order to classify a
							waterbody under 20.6.4.97 NMAC. Until such time, this AU will
13020207 Rio San Jose	NM-97.A_030	Arroyo del Valle (Laguna Pueblo bnd to headwaters)	13.23 MILES	STREAM, INTERMITTENT	20.6.4.98	5/5A Gross Alpha, Adjusted	remain under 20.6.4.98 NMAC.
							TMDLs were prepared for temperature and plant nutrients
13020207 Rio San Jose	NM-2107.A_01	Bluewater Creek (Perennial prt Bluewater Rsvr to headwaters)	18.31 MILES	STREAM, PERENNIAL	20.6.4.109	4A Temperature	(2007). WQS temperature review is warranted in this AU.
							Non-tribal portions only. TMDLS were completed for
13020207 Rio San Jose	NM-2107.A_00	Bluewater Creek (Perennial prt R San Jose to Bluewater Rsvr)	11.44 MILES	STREAM, PERENNIAL	20.6.4.109	4A Nutrients Temperature	temperature and nutrients (2007).
							Total nitrogen and total phosphorus TMDL WQCC approved
13020207 Rio San Jose	NM-2107.B_00	Bluewater Lake	617.1 ACRES	RESERVOIR	20.6.4.135	5/5A Nutrients	August 2021. Pending EPA approval.
							TMDLs were completed for temperature and nutrients (2007).
							There may not be adequate flow in the lower portions of this
13020207 Rio San Jose	NM-2107.A_10	Rio Moquino (Laguna Pueblo to Seboyettia Creek)	2.13 MILES	STREAM, PERENNIAL	20.6.4.109	4A Nutrients Temperature	reach to sustain a CWAL.
							The USGS gage used to make the original impairment
l		L		L			determinations is downstream of Jackpile Mine, which is on
13020207 Rio San Jose	NM-2107.A_30	Rio Paguate (Laguna Pueblo bnd to headwaters)	10.78 MILES	STREAM, PERENNIAL	20.6.4.109	3/3A	pueblo land and not in the AU.
							This All may have naturally enhanced and the Third in 2000
							This AU may have naturally ephemeral portions. There is a 2018 permit application to potentially discharge "12 cfs continuously
							permit application to potentially discharge "12 cts continuously for 15 or more years, associated with Roca Honda uranium
13020207 Rio San Jose	NM-07 A 039	Rio San Jose (Grants BNSF RR crossing to Bluewater Creek)	16.47 MILES	STREAM, INTERMITTENT	20 6 4 09	3/3C	mine, which would create several new existing uses.
13020207 NO 3811 303E	NIVI-37.A_020	The Sun 2030 (Column bird) Int Crossing to Didewater Creek)	10.47 WILES	JANEAN, INTERNATION	20.3.4.30	3/30	ITITIE, WITCH WOULD LICEAGE SEVERAL THEW CAUSING USES.
							The upper AU may be naturally ephemeral, but there is a 2018
							permit application to potentially discharge ~12 cfs continuously
							per init application to potentially discharge. If this continuously for 15 or more years, associated with Roca Honda uranium
13020207 Rio San Jose	NW-9000 \$ 003	Rio San Jose (non-tribal HWY 117 to Grants BNSF RR crossing)	9.19 MILES	STREAM, PERENNIAL	20.6.4.99	1	mine, which would create several new existing uses.
13020207 Rio San Jose	NM-2107.A 20	Seboyeta Creek (Rio Moquino to headwaters)	18.19 MILES		20.6.4.109	3/3A	Access issues (not sampled during 2011 Rio Puerco survey).
		,		,		-,-	Ephemeral AU subject to 20.6-97 NMAC, included in UAA for
							18 Unclassifie Non-Perennial Watercourses with NPDES
			1				Permitted Facilities, June 2012. EPA provided technical approval
			1				January 30, 2013.
13020207 Rio San Jose	NM-97.A_019	Unnamed tributary (San Mateo Cr to mine outfall)	3.09 MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A	Strathmore Roca Honda, permit NM0031020
							A second thermograph should be deployed to confirm the
13020209 Rio Salado	NM-2103.A_10	Rio Salado (Rio Grande to Alamo Navajo bnd)	44.36 MILES	STREAM, PERENNIAL	20.6.4.103	5/5C Temperature	temperature listing.
							Application of the SWQB Hydrology Protocol (survey date
							9/10/2008) indicate this assessment unit is intermittent
							(Hydrology Protocol score of 11.25 - see
							https://www.env.nm.gov/surface-water-quality/hp/ for
13020209 Rio Salado		Rio Salado (non-pueblo lands)	6.88 MILES	STREAM, INTERMITTENT		2	additional details on the protocol).
13020211 Elephant Butte Reservoir	NM-2103.A_30	Alamosa Creek (Perennial reaches abv Monticello diversion)	13.44 MILES	STREAM, PERENNIAL	20.6.4.103	1	
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Part												
No. No. No. No.												
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Designation March									Manager Fish Communities			
												Na - 12
Part	13030311 Elephant Butto Basaniais	NINA 2104 00	Floribant Butto December	10000	ACREC	DECEDIVOID	20.6.4.104	E/EC	Advisory PCBS - Fish Consumption			changes
Note 1985	13020211 Elephant Butte Reservoir	NW-2104_00	Elephant Butte Reservoir	10908.5	ACKES	RESERVUIK	20.6.4.104	5/5C	Advisory		layer. The potential indidation area is almost 40,000 acres.	
											The actual length of this ALL at any given time depends on	
Part	12020211 Flenhant Butte Reconnic	NA 2105 00	Pio Grando (Flonbant Butto Pour to San Marcial at USGS)	27.00	NAII EC	DIVED	20 6 4 105	E/EA	Aluminum Total Recoverable			
1,000 1,00	13020211 Elephant butte reservoir	14141-2103_00	into drande (Elephant butte Ksvi to San Warciai at 0303)	32.33	IVIILLES	MIVEN	20.0.4.103	3/3/	Aldillialli, Total Recoverable		Crepitalit butte 3 nuctuating surface area.	changes as a result of this monitoring.
1,000 1,00											Fish Consumption Advisory listings are based on NM's current	
March Marc												
No. 1962 1962 1962 1962 1964 1												
March Marc												
1									Mercury - Fish Consumption			Monitored during Lower Rio Grande survey 2019-2020.
March Marc	13030101 Caballo	NM-2102.B 00	Caballo Reservoir	4440.7	ACRES	RESERVOIR	20.6.4.104	5/5A			though human consumption of the fish is the actual concern.	
March Marc								5,5	7,			(, , , , , , , , , , , , , , , , , , ,
March Marc											This AU may be ephemeral. The process detailed in 20.6.4.15	
											waterbody under 20.6.4.97 NMAC. Until such time, this AU	
1990 Make May 200 A, Part Mark Mark Mark Mark May 200 A, Part Mark	13030101 Caballo	NM-98.A 012	Cuchillo Negro Creek (Rio Grande to Willow Spring Draw)	10.53	MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A				
1900 1900				1 20.55		, / E/4/		3/3/1	Benthic Macroinvertebrates Dissolved			
March Marc	13030101 Caballo	NM-2103.A 50	Las Animas Ck (perennial prt Animas Gulch to headwaters)	27.18	MILES	STREAM, PERENNIAL	20.6.4.103	5/5C				
Part				1		,			1.7			Monitored during Lower Rio Grande survey 2019-2020.
Part												
1908 1908												
1500000 Chable No. 1750.4.5 It is a few and Colorated at Fill Good to Norme Capital STRAM, PERTURNAL 1.5 1												
March Marc	13030101 Caballo	NM-2103.A 51	Las Animas Ck (perennial prt R Grande to Animas Gulch)	12.93	MILES	STREAM, PERENNIAL	20.6.4.103	5/5A	Temperature			impairment added.
150000 Glabb M-37814, 60 Printer Control Control Name of Hospital State (1998) M-37814, 60 Printer Control Control Name of Hospital State (1998) M-37814, 60 Printer Control Control Name of Hospital State (1998) M-37814, 60 Printer Control Control Name of Hospital State (1998) M-37814, 60 Printer Control Name of Hospital State (1998) Printer Control Nam											Because this was surveyed during the probabilistic monitoring	Monitored during Lower Rio Grande survey 2019-2020
No. 2010 A 2010	13030101 Caballo	NM-2103.A_60	Palomas Creek (perennial portion R Grande to N and S Forks)	24.13	MILES	STREAM, PERENNIAL	20.6.4.103	1				
1905/05 Debits	13030101 Caballo	NM-2103.A_21	Percha Ck (Caballo Rsvr to Wicks Gulch)	12.65	MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A				
1,000,000 Collabo											This water body was sampled 2x during LRG 2019-2020 survey.	This water body was sampled 2x during LRG 2019-2020
1,000,000 1,00											An n=2 is insufficient to determine use support.	survey. No changes.
1,000,000 1,000	13030101 Caballo	NM-2103.A_20	Percha Ck (Perennial prt Wicks Gulch to Middle Percha Ck)	12.76	MILES	STREAM, PERENNIAL	20.6.4.103	1				
1300000 Caubb Mat 2010 A. DB Mat County (cabubb feature core transport must be server) 1,1 must be compared from the control of the												
1,000,000 Clarkon May 2010, A.S. May 1,000 Sept. May 1,000 Sept. May 1,000 Sept. May 1,000 Sept. May 1,000 May 1											nutrients. Protocols for nutrients in large rivers are under	This water body was sampled during LRG 2019-2020
1,000,000 Pape Les Cruces MA-9008,8,004 Immune (Door Analys) Exposure (Fig. 2019-202) Pape Les Cruces MA-2010, 01 Market (Door Analys) Exposure (Fig. 2019-202) Pape Les Cruces MA-2010, 02 Market (Door Analys) Market (Market (Mar	13030101 Caballo	NM-2103.A_00	Rio Grande (Caballo Reservoir to Elephant Butte Reservoir)						Dissolved oxygen		development.	survey. No changes.
1930(10) 19 Proc-Les Cruces		NM-2103.A_61	South Fork Palomas Ck (Palomas Ck to headwaters)	23.43	MILES	STREAM, PERENNIAL						
100000 Effect From 100000 Effect From 100000 Effect From 1000000 Effect From 10000000 Effect From 10000000 Effect From 10000000 Effect From 1000000 Effect From 10000000 Effect From 10000000 Effect From 10000000 Effect From 10000000 Effect From 1000000000 Effect From 100000000000000000000000000000000000	13030102 El Paso-Las Cruces	NM-9000.B_024	Burn Lake (Dona Ana)	20.36	ACRES	RESERVOIR	20.6.4.99	1		Aluminum, Dissolved		
1303000 Pape-Las Cruces Nat 2101, 00 See Grande (International Mexico bord to Anthony Bridge) 8.66 Mil.15 80 FR 20.6 4.101 3/5A 50 ran, Dissolved E. coil TMX. for E. coil. Texture from the product of the pro												
12001012 Flavo La Cruces	13030102 El Paso-Las Cruces	NM-2101_01	Rio Grande (Anthony Bridge to NM192 bridge W of Mesquite)	13.37	MILES	RIVER	20.6.4.101	4A	E. coli		TMDL for E. coli.	
1001010 EPaic Lat Cruces												
1303000 Pape Las Cruces MA-201, 0 0 0 Grande (leashing Dami to one mile below Percha Dam) 4,2 MES 20,6,4,101 4A E. coll TMDL for e. coll. TMD												
13030020 Pao-las Cruces												
1303/102 2 Paso-Las Cruces NAZ-101, 10 No Grande (leadaburg Dam to one mile below Percha Dam) 42,5 MiLES NPCR 20,6,4,101 1	13030102 El Paso-Las Cruces	NM-2101_00	Rio Grande (International Mexico bnd to Anthony Bridge)	8.69	MILES	RIVER	20.6.4.101	5/5A	Boron, Dissolved	E. coli	TMDL for E. coli.	
1303002 El Paro Las Cruces NM-2101_03 Ro Grande (NM192 bridge W of Mesquite to Picacho Bridge) 13.87 NMLES RVFR 20.6.4.101 1 E. coli TMOx for E. col. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was sampled 2x during LRG 2019-2020 survey. No changes as a result of this monitoring. This water body was a result of this monitoring. Thi												
13030102 Paso-Las Cruces NA-2101_0 Ro Grande (Picacho Bridge to Leasburg Dam) 17.58 MILES SIVER 20.6.4.101 1 E. coll This water body was sampled 2x during (EG 2019-2020 survey. No changes as a result of this monitoring, the monitoring, the monitoring of the water body was sampled 2x during (EG 2019-2020 survey. No changes as a result of this monitoring, the monitoring of the water body was sampled 2x during (EG 2019-2020 survey. No changes as a result of this monitoring, the monitoring of the water body was sampled 2x during (EG 2019-2020 survey. No changes as a result of this monitoring, the monitoring of the water body was sampled 2x during (EG 2019-2020 survey. No changes as a result of this monitoring, the monitoring of the water body was sampled 3x during (EG 2019-2020 survey. No changes as a result of this monitoring, the monitoring of the water body was sampled 3x during (EG 2019-2020 survey. No changes as a result of this monitoring, the water body was sampled 3x during (EG 2019-2020 survey. No changes as a result of this monitoring, the water body was sampled 3x during (EG 2019-2020 survey. No changes as a result of this monitoring, the water body was sampled 3x during (EG 2019-2020 survey. No changes as a result of this monitoring, the water body was sampled 3x during (EG 2019-2020 survey. No changes as a result of this water body was sampled 3x during (EG 2019-2020 survey. No changes as a result of the water body was sampled 3x during (EG 2019-2020 survey. No changes as a result of the water body was sampled 3x during (EG 2019-2020 survey. No changes as a result of the water body was sampled 3x during (EG 2019-2020 survey. No changes as a result of the water body was sampled 3x during (EG 2019-2020 survey. No changes as a result of the water body was sampled 3x during (EG 2019-2020 survey. No changes as a result of the water body was sampled 3x during (EG 2019-2020 survey. No changes as a result of the water body was sampled 3x during (EG 2019-2020 survey. No changes as a result o	13030102 El Paso-Las Cruces	NM-2101_10	Rio Grande (Leasburg Dam to one mile below Percha Dam)	42.61	MILES	KIVER	20.6.4.101	4A	E. coli			survey. No changes as a result of this monitoring.
3330102 El Paso Las Cruces NN-201, 03 Ro Grande (PMS120 bridge W of Mesquite to Picacho Bridge 13.87 MILES RPKR 20.6.4.101 1 E.col TMOK for E.col. TMOK f				1					1		I MUL for E. coli.	This was a basic constant of the second of t
13030002 B Pao-Las Cruces NM-210_ 22 86 Grande (Picacho Bridge to Leasburg Dam) 17.58 MILES RIVER 20.6.4.101 1 5.001 TMDk for E. coli. This water body was sampled 2x during LBS 2019-2020 survey, No. Anappilor 2x during LBS 2019-2020 survey, No. Anappilor 2x during LBS 2019-2020 survey, No. Proceedings of the color	l	L	L	1	l	L		1 .	1	L		
17.58 MILES No. 2010, 17.58 MILES No. 20.6.4.010 1 1.00	13U3U102 El Paso-Las Cruces	NM-2101_03	Rio Grande (NM192 bridge W of Mesquite to Picacho Bridge)	13.87	MILES	RIVER	20.6.4.101	1	1	E. COII		
1303010 E Paso-Las Cruces NM-2102 A_0 0 Ro Grande (one mile below Percha Dam to Caballo Reservoir) 3.2 MILES RVER 0.6.4.10 1 Aluminum, Total Recoverable This AU may be ephemeral. The process detailed in Order to classify a waterbody under 20.6.4.95 NAM.C. Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to the water body water and the completed in order to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to the completed in order to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to complete an order to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to complete an order to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to classify a waterbody under 20.6.4.97 NNAC. Unit such time, this AU will remark to classify a waterbody under 20.6.4.97 NNAC. Uni	4202040251 0		Die Gerada (Breada Brides to Lee 1	1	J	20,452	20 5 4 45	1 .	1	E aut	I MUL TOF E. COII.	
13030102 E Paso-Las Cruces NM-2102.A, 00 Ro Grande (one mile below Percha Dam to Caballo Reservoir) 13030102 E Paso-Las Cruces NM-9.A, 013 South Fork Las Cruces Arroyo to Months of Las	13U3U1UZ EI Paso-Las Cruces	NM-2101_02	KIO Grande (Picácho Bridge to Leasburg Dam)	17.58	IMILES	KIVER	20.6.4.101	1	+	E. COII		
13030102 El Paso-Las Cruces NM-98 A, 0.13 South Fork Las Cruces Arroyo (Las Cruces Arroyo	42020402 51 0 1 5		Pie Conside Association Provide Provide Colonia 7	1	J	DI (ED	20.5.4.402	1 .		Alaminas Tatal Bassasahi		inis water body was sampled 3x during LRG 2019-2020
NM-98 A, 013 South Fork Las Cruces Arroyo (las Cruces Arroyo to hdwtrs) 13030000	15030102 El Paso-Las Cruces	NIVI-2102.A_00	nio Granue (one mile below Percha Dam to Caballo Reservoir)	3.2	INITES	RIVER	20.6.4.102	1	+	Aluminum, rotal Kecoverable	This All may be enhanced The account date 9-15-22-25	survey. 1/3 total aluminum chronic criterion exc=3C.
13030102 [Paso-Las Cruces NM-98.A, 013 MILES STREAM, INTERMITTENT 20.6.4.98 3/3A remain under 20.6.4.98 NMAC. 13030102 [Paso-Las Cruces NM-9103.A, 70 Tierra Blanca Creek (Rio Grande to headwaters) 36.09 MILES STREAM, INTERMITTENT 20.6.4.98 2 13030200 NM-10MS555550 Unassessed waters with no AU Unassessed wate												
1303002 El Paso-Las Cruces NM-98.A_013 South Fork Las Cruces Arroyo (Las Cruces Las Cruces Arroyo (Las Cruces Arroyo (Las Cruces Arroyo (Las Cruces Las Cruces Arroyo (Las Cruces Arroyo (Las Cruces Arroyo (Las Cruces Arroyo (Las Cruces Las Cruces Arroyo (Las Cruces Las Cruces L				1					1			
13030202 MM-UNASSESSED Terra Blanca Creek (Rio Grande to headwaters) 36.09 MILES STRAM, INTERMITTENT 26.4.98 2 13030202 Mimbres MM-2804_20 Alle Carryon (Mimbres River to headwaters) 9.01 MILES STRAM, PERENNIAL 20.6.4.894 3/3A 13030202 Mimbres MM-2804_10 Bear Carryon (Mimbres River to headwaters) 9.01 MILES STRAM, PERENNIAL 20.6.4.804 3/3A 13030202 Mimbres MM-2804_10 Bear Carryon (Mimbres River to headwaters) 9.01 MILES STRAM, PERENNIAL 20.6.4.804 3/3A 13030202 Mimbres MM-2804_10 Bear Carryon (Mimbres River to headwaters) 9.01 MILES STRAM, PERENNIAL 20.6.4.804 3/3A 13030202 Mimbres MM-2804_10 Bear Carryon (Mimbres River to headwaters) 9.01 MILES STRAM, PERENNIAL 20.6.4.804 3/3A 13030202 Mimbres MM-2804_10 Bear Carryon (Mimbres River to headwaters) 9.01 MILES STRAM, PERENNIAL 20.6.4.804 3/3A 13030202 Mimbres MM-2804_10 Bear Carryon (Mimbres River to headwaters) 9.01 MILES STRAM, PERENNIAL 20.6.4.804 3/3A 13030202 Mimbres MM-2804_10 Bear Carryon (Mimbres River to headwaters) 9.01 MILES STRAM, PERENNIAL 20.6.4.804 3/3A 13030202 Mimbres MM-2804_10 Bear Carryon (Mimbres River to headwaters) 9.01 MILES STRAM, PERENNIAL 20.6.4.804 3/3A 13030202 Mimbres MM-2804_10 Bear Carryon (Mimbres River to headwaters) 9.01 MILES STRAM, PERENNIAL 20.6.4.804 3/3A 13030202 Mimbres MM-2804_10 Bear Carryon (Mimbres River to headwaters) 9.01 MILES Monitored during Gila/Mimbres/San Fran survey 2019-2020. No temp except and strained of Control of Fish Consumption Advisory istings are based on NM's current fish consumption Advisory istings are based on NM's current fish consumption Advisory istings are based on NM's current fish consumption of the fish site and the current fish consumption of the fish site and the current fish consumption of the fish site and the current fish consumption of the fish site and the current fish consumption of	12020102 El Paro I as Crucos	NM 98 A 012	South Early Lac Crucae Arraya (Lac Crucae Arraya to habitation)	0 11	MILES	CTDEANA INITEDNAITTENIT	20 6 4 00	2/24				
13030020 Mm/ UNASSESSED Unassessed valers with no AU 9.01 MILES NVER Unassessed 13030020 Mimbres MM-2904_20 Allic Carynon (Mimbres Niver to headwaters) 9.01 MILES STREAM, PERENNIAL 20.6.4.804 3/3A	12020102 EL Paro-Les Cruces								+		remain diluer 20.0.4.96 NIVIAC.	
13030202 Mimbres MM-2804_20 Allie Caryon (Mimbres River to headwaters) 9.01 MILES STREAM, PERENNIAL 20.6.4.804 3/3A 1030202 Mimbres NM-2804_10 Bear Caryon (Mimbres River to headwaters) 12.06 MILES STREAM, PERENNIAL 20.6.4.804 3/3A Monitored during Gila/Mimbres/San Fran survey 2019-2020. No tempe ack, however sampling dates do not good starting that all waters should be frespond to when summer seasonal maximums would be observed therefore not assessable for FS (changed to goals stating that all waters should be fishable." Therefore, the designated use is the associated august life oven though human consumption of the fish is the actual concern. 13030202 Mimbres NM-2504_30 Bear Caryon Reservoir 29.78 ACRES RESERVOIR 20.6.4.806 S/SA Advisory Nutrients Temperature Ammonia, Total This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a Waterbody under 20.6.4.19 NMAC. Units would not a Variety of March 20.6.4.15 NMAC Subsection C must be completed in order to classify a Waterbody under 20.6.4.15 NMAC Subsection C must be completed in order to classify a Waterbody under 20.6.4.15 NMAC Subsection C must be completed in order to classify a Waterbody under 20.6.4.15 NMAC Subsection C must be completed in order to classify a Waterbody under 20.6.4.15 NMAC Subsection C must be completed in order to classify a Waterbody under 20.6.4.15 NMAC Subsection C must be completed in order to classify a Waterbody under 20.6.4.15 NMAC Subsection C must be completed in order to classify a Waterbody under 20.6.4.15 NMAC Subsection C must be completed in order to classify a Waterbody under 20.6.4.15 NMAC Subsection C must be completed in order to classify a Waterbody under 20.6.4.15 NMAC Subsection C must be completed in order to classify a Waterbody under 20.6.4.15 NMAC Subsection C must be completed in order to classify a Waterbody under 20.6.4.15 NMAC Subsection C must be completed in order to classify a Waterbody under 20.6.4.15 NMAC Subsection C must be completed in or									+	+	+	
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Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No temp exc, however sampling dates do not respond to when summer respond maximums would be observed to Currespond to When summer respond maximums would be observed to Currespond to When summer respond maximums would be observed to Currespond to When summer respond maximums would be observed to Currespond to When summer respond maximums would be observed to Currespond to When summer respond maximums would be observed to Currespond to When summer re									+			
2020. No temper exc, however any listings are based on NM's current fish Consumption Advisory listings are based on NM's current fish Consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attriumner seasonal maximums would be observed therefore not assessable for FS (changed to guidance, these advisories demonstrate non-attriumner seasonal maximums would be observed therefore not assessable for FS (changed to guidance, these advisories demonstrate non-attriumner escansinal maximums would be observed therefore not assessable for FS (changed to guidance, these advisories demonstrate non-attriumner escansinal maximums would be observed therefore not assessable for FS (changed to guidance, these advisories demonstrate non-attriumner escansinal maximums would be observed therefore not assessable for FS (changed to guidance, these advisories demonstrate non-attriumner escansinal maximums would be observed therefore not assessable for FS (changed to guidance, these advisories demonstrate non-attriumner escansinal maximums would be observed therefore not assessable for FS (changed to guidance, these advisories demonstrate non-attriumner escansinal maximums would be observed therefore not assessable for FS (changed to guidance, these advisories demonstrate non-attriumner escansinal maximums would be observed therefore not assessable for FS (changed to guidance, these advisories demonstrate non-attriumner escansinal maximums would be observed therefore not assessable for FS (changed to guidance, these advisories demonstrate non-attriumner escansinal maximums would be observed therefore not assessable for FS (changed to guidance, these advisories demonstrate non-attriumner escansinal maximums would be observed therefore not assessable for FS (changed to guidance, these advisories demonstrate non-attriumner escansinal maximums would be observed therefore not assessable for FS (changed to guidance, these advisories demonstrate non-attriumner escansinal maximums would be fished to g	13030202 Willingtes	141VI-20U4_1U	pear carryon (willingles river to neadwaters)	12.00	INITES	STREMINI, PEREININIAL	20.0.4.004	3/3A	+	+		Monitored during Gila/Mimbros/San Francuscov 2010
Fish Consumption Advisory listings are based on MM's current for this water book be shown the fish consumption advisories for this water book be shown the fish consumption advisories for this water book because the fish consumption advisories demonstrate non-attainment of CWA parm cat 5C). Nutrients not assessable (2 samples goals stating the designated waters should be fishable." Therefore not assessable for \$P\$ (changed to goals stating the designated waters should be fishable." Therefore not assessable (2 samples goals stating the designated waters should be fishable." Therefore the associated aquatic life even in the part of the special stating the speci				1					1			
fish consumption advisories for this water body. Per USPs a be observed therefore not assessable for FS (changed to guidance, these advisiories for this water body. Per USPs (building the advisories for the advisories for this water body. Per USPs (building the advisories for the advisories for the advisories for the sacration and the advisories for the advisor	1	1		1		1			1		Figh Consumption Advisory listings are based on All 4's average	
guidance, these advisories demonstrate non-attainment of CWA parm cat 5C). Nutrients not assessable (2 samples guidance, these advisories demonstrate non-attainment of CWA parm cat 5C). Nutrients not assessable (2 samples guidance, these advisories demonstrate non-attainment of CWA parm cat 5C). Nutrients not assessable (2 samples guidance, these advisories demonstrate non-attainment of CWA parm cat 5C). Nutrients not assessable (2 samples guidance, these advisories demonstrate non-attainment of CWA parm cat 5C). Nutrients not assessable (2 samples guidance, these advisories demonstrate non-attainment of CWA parm cat 5C). Nutrients not assessable (2 samples guidance, these advisories demonstrate non-attainment of CWA parm cat 5C). Nutrients not assessable (2 samples guidance, these advisories demonstrate non-attainment of CWA parm cat 5C). Nutrients not assessable (2 samples guidance, these advisories demonstrate non-attainment of CWA parm cat 5C). Nutrients not assessable (2 samples guidance, these advisories demonstrate non-attainment of CWA parm cat 5C). Nutrients not assessable (2 samples guidance, these advisories demonstrate non-attainment of CWA parm cat 5C). Nutrients not assessable (2 samples guidance, these advisories demonstrate non-attainment of CWA parm cat 5C). Nutrients not assessable (2 samples guidance, these devices and subject on the part of subject on the part		1		1		1			1			
goals stating that all waters should be "fishable." Therefore, the located aquatified use is the associated aquatified use is the as												
Mercury - Fish Consumption Impaired designated use is the associated aquatic life even all samples. Continued impairment of aquatic life due to nutrients). 29.78 ACRES RESERVOIR 20.6.4.806 S/SA Advisory Nutrients Temperature Ammonia, Total though human consumption of the fish is the actual concern. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to dashify a waterbody under 20.6.4.97 NMAC. Until such from the time, this AU waterbody under 20.6.4.97 NMAC. Until such from the time, this AU waterbody under 20.6.4.97 NMAC. Until such from the time, this AU waterbody under 20.6.4.97 NMAC. Until such from the time, this AU waterbody under 20.6.4.97 NMAC. Until such from the time, this AU waterbody under 20.6.4.97 NMAC. Until such from the time, this AU waterbody under 20.6.4.97 NMAC. Until such from the time, this AU waterbody under 20.6.4.97 NMAC. Until such from the time that the time the time that the time the time that the time that the time that the time the time that the time				1					1			
13030202 Mimbres NM-2504_30 Bear Canyon Reservoir 29.78 ACRES RESERVOIR 20.6.4.806 5/5A Advisory Nutrients Temperature Ammonia, Total though human consumption of the fish is the actual concern. nutlents). 2/2 exc chronic NH3=parm cat 3C. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a New averbody under 20.6.4.9 NMAC Cutsus with AU U				1					Mercury - Fish Consumption			
This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU	13030202 Mimbres	NM-2504 20	Rear Canyon Reservoir	20.70	ACRES	RESERVOIR	20 6 4 806	C/CA		Ammonia Total		
NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU	13030Z0Z IVIIIIDI eS	NIVI-2304_30	pear canyon reservoir	29.78	ACRES	NESERVOIR	20.0.4.600	3/5A	naviony (vuonemo) temperature	Anniolia, Iotal	mough numan consumption of the fish is the actual concern.	noticines, 2/2 exe cirronic ivi i = pariii cat oc.
NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU											This ALL may be enhanced. The process detailed in 20.5.4.15	
waterbody under 20.6.4.97 NMAC. Until such time, this AU				1					1			
		1		1		1			1			
production of the production o	13030202 Mimbres	NM-2803 32	Cameron Creek (San Vicente Arroyo to headwaters)	24.09	MILES	STREAM, INTERMITTENT	20.6.4.98	3/34	1			
	-3030202 1111110103	1.111. 2003_32	and an electrical vicence and yo to headwaters)	24.03	1.*	, TENNITTEN	_0.0.4.50	2/20	1	1	Cossined ander internittent waters - 20.0.4.38 NWAC.	1

13030202	Mimbres	NM-2803_11	Cold Springs Creek (Hot Springs Creek to headwaters)	14.89	MILES	STREAM, PERENNIAL	20.6.4.803	4A	Lead, Dissolved	Cadmium, Dissolved	Application of the SWQB Hydrology Protocol (survey date 5/26/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see https://www.em/m.gov/surface-water-quality/hp/ for additional details on the protocol). Metal pollutants due to legacy mining in the upper watershed. The Forest Service began a comprehensive redamation effort in 2019 which was underway during the 2019 survey and completed prior to 2020 survey.
											Application of the SWQB Hydrology Protocol (5/26/09 survey date) indicate this assessment unit is perennial (Hydrology Protocol score of 18.5 to 22.5 - see https://www.erv.mr.gov/surface-water-quality/hp/ for threshold). Nutrient impairment retained. 1/3 E, coli expression of the sweet of the second of the sweet of the score of the sweet of the second of the sweet of
13030202	Mimbres	NM-2803_20	Gallinas Creek (Little Gallinas Creek to headwaters)	14.34	MILES	STREAM, PERENNIAL	20.6.4.803	5/5C	Nutrients	E. coli	additional details on the protocol). additional details on the protocol).
13030202	Mimbres	NM-2803_21	Gallinas Creek (Mimbres River to Little Gallinas Creek)	7.47	MILES	STREAM, PERENNIAL	20.6.4.98	3/3A			
											This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.47 NMAC. Until sub time, this AU
13030202	Mimbres	NM-2803_31	Hanover Creek (Whitewater Creek to headwaters)	7.7	MILES	STREAM, INTERMITTEN	T 20.6.4.98	2			remains classified under Intermittent Waters - 20.6.4.98 NMAC. The perennial portion is privately owned SWOB was denied
13030202		NM-2803_10	Hot Springs Ck (Perennial prt of Mimbres R to USFS bnd)		MILES	STREAM, PERENNIAL	20.6.4.803	3/3A			access during watershed surveys (2002 and 2009).
13030202 13030202	Mimbres	NM-2803_12	Hot Springs Ck (USFS bnd to headwaters) McKnight Canyon (Mimbres River to headwaters)	6	MILES	STREAM, INTERMITTEN STREAM, PERENNIAL		3/3A 1			Gila Trout restoration in 1972 by NMG&F.
13030202	Mimbres	NM-2804_30	McKnight Canyon (Mimores River to neadwaters)	15.01	MILES	STREAM, PERENNIAL	20.6.4.804	1			Usila Irout restoration in 1972 by Nwilser. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Temp LTD=NS (2020 dataset multiple day tmax e and GT3 × 2070. Temperature impairment added. CWAL may not be attainable; WQS review needed. Coolwater
13030202	Mimbres	NM-2804_00	Mimbres R (Perennial reaches Allie Canyon to Cooney Cny)	11.04	MILES	STREAM, PERENNIAL	20.6.4.804	5/5B	Temperature		fishes present. may not be attainable; WQS review needed.
13030202	Mimbres	NM-2804_40	Mimbres R (Perennial reaches Cooney Cyn to headwaters)	12.6	MILES	STREAM, PERENNIAL	20.6.4.807	5/5A	Temperature		AU flows mostly through a designated wilderness area with only 2020. Temp LTD=NS (partial dataset assessable for NS the very bottom of the AU accessible by road. Chilhuahua Chub only, multiple day exc of traxa, and 4T3 >20°C). Trequent at lower end of AU. This AU near the ecoregion boundary and is more closely
											associated with ecoregion 24b (Chihuahuan Desert).). AU is Monitored during Gila/Mimbres/San Fran survey 2019-
13030202	Mimbres	NM-2803_00	Mimbres R (Perennial reaches downstream of Allie Canyon)	30.45	MILES	STREAM, PERENNIAL	20.6.4.803	4A	E. coli		subject to irrigation diversions/returns. 2020. No changes. Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013. Perennial reaches of San Vicente above Maudes Canyon remain classified
13030202	Mimbres	NM-9000.A_026	San Vicente Arroyo (Mimbres R to Maudes Cny)	31.7	MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A			in 20.6.4.803. San Vicente below Maudes Canyon was approved by EPA as ephemeral 97 in Dec 2013. Perennial reaches of San Vicentee @ Monitored during Gila/Mimbres/San Fran survey 2019 @ Monitored during Gila/Mimbres/San Fran survey 2019 @ Monitored during Gila/Mimbres/San Fran survey 2019 ### Application of the Control of the Cont
13030202		NM-9000.A_025	San Vicente Creek (Perennial prt Maudes Cny to Silva Creek)		MILES	STREAM, PERENNIAL	20.6.4.803	5/5C	Nutrients		above Maudes Canyon remain classified in 20.6.4.803. impairment retained.
13030202	Mimbres	NM-2803_30	Whitewater Creek (San Vicente Arroyo to Chino Mine)	27.35	MILES	STREAM, INTERMITTEN	T 20.6.4.98	3/3A			Water is too saline for cattle, so livestock watering may not be
13050001	Western Estancia	NM-9000.B_054	Laguna del Pero	4476.81	ACRES	LAKE, PLAYA	20.6.4.98	2			an existing or attainable use.
13050001	Western Estancia	NM-9000.B_085	Mike's Plava	21.21	ACRES	LAKE, PLAYA	20.6.4.98	3/3A			Water is too saline for cattle, so livestock watering may not be an existing or attainable use.
	Tularosa Valley	NM-2801_20	Dog Canyon Creek (perennial portions)		MILES	STREAM, PERENNIAL	20.6.4.810	5/5C	Temperature		A UAA to create 20.6.4.810 NMAC for this water body with coolwater aquatic life use was approved by the WQCC (effective 2/28/s).8 for state purposes).
12050002	Tularosa Valley	NM-2801 41	Fresnal Canyon (La Luz Creek to Salado Canyon)	2.7	MILES	STREAM, PERENNIAL	20.6.4.801	5/5C	E. coli Flow Regime Modification		This reach is often dry below Salado Canyon where the Alamogordo diversion is installed,
	Tularosa Valley	NM-2801_41	Fresnal Canyon (Salado Canyon to headwaters)		MILES	STREAM, PERENNIAL		2	E. CONTTOW REGIME WOOMCASTON		Alamogoruo diversioni si installed,
	Tularosa Valley Tularosa Valley	NM-2801_42 NM-2801_40	Karr Canyon (Fresnal Canyon to headwaters) La Luz Creek (Fresnal Creek to headwaters)		MILES	STREAM, PERENNIAL STREAM, INTERMITTEN		5/5A 3/3A	Sedimentation/Siltation		
											Lake is actually an impounded playa. Although the reservoir is associated with Holloman Air Force Base, the public does have access. The New Mexico Department of Health is warning people not to swim in or drink from Lake Holloman in southern New Mexico as of May 10, 2019, the lake already is off limits to swimming but state officials reiterated their warning saying people should wash their hands if they get water or foam from the lake on them. They also warned pet owners to avoid letting their animals drink, or come into contact with the water or foam. This lake has very high salinity, and is thus not suitable for livestock watering or supporting a viable fishery. Limited aquatic
13050003	Tularosa Valley	NM-9000.B_113	Lake Holloman	147.57	ACRES	LAKE, PLAYA	20.6.4.99	5/5A	Arsenic, Dissolved		life might be a more realistic use based on salinity. Water is generally too saline for cattle, so livestock watering
12050002	Tularosa Valley	NM-9000 P OCO	Lake Lucero (North)	2225 66	ACRES	LAKE, PLAYA	20.6.4.98	3/3A			may not be an existing or attainable use. This playa was only sampled once in 1993, so Not Assessed.
12020003	ruiai USd Vdilley	NINI-9000.B_068	Lake LucerO (NORUI)	3325.66	MUNES	LANE, PLATA	20.0.4.98	3/3A			Water is generally too saline for cattle, so livestock watering
4305	Todayan Mallar		Laboratory (South)			LAKE BLANC	20.6.4.98	3/3A			may not be an existing or attainable use. This playa was only
13050003	Tularosa Valley Tularosa Valley	NM-9000.B_069 NM-9000.B_070	Lake Lucero (South) Lake Stinky		ACRES ACRES	LAKE, PLAYA LAKE, PLAYA	20.6.4.98	3/3A 3/3A	1	+	sampled once in 1993, so Not Assessed. This playa was only sampled once in 1993, so Not Assessed.
13050003	Tularosa Valley	NM-9000.B_079	Malpais Springs	14.95	ACRES	LAKE, PLAYA	20.6.4.99	3/3A			Habitat for White Sands pup fish.
13050003	Tularosa Valley	NM-9000.B_086	Mound Springs	0.51	ACRES	LAKE, PLAYA	20.6.4.99	3/3A			Habitat for White Sands pup fish.
	Tularosa Valley Tularosa Valley	NM-2801_10 NM-2801_43	Nogal Creek (Tularosa Creek to Mescalero Apache bnd) Salado Canyon (Fresnal Canyon to headwaters)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.801	5/5A 2	E. coli Temperature		
13050003	Tularosa Valley	NM-2801_50	Salt Creek (Tularosa Valley)	48.58	MILES	STREAM, PERENNIAL	20.6.4.99	3/3A			
13050003	Tularosa Valley	NM-2801_31 NM-2801_30	San Andres Canyon (5 San Andres Canyon to headwaters)	6.34	MILES	STREAM, PERENNIAL STREAM, EPHEMERAL	20.6.4.801	3/3A 3/3A			Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013.
13050003 13050003		NIVI-2801_30	San Andres Canyon (Taylor Ranch Rd to S San Andres Canyon)	3.79	IVIILES	STREAM, EPHEMERAL	20.6.4.97	3/3A			epnemeral. UAA was approved by EPA in UCT 2013. There is extensive irrigation in the reach from surface water diversion as well as ground water pumping in the lower portion of the assessment unit. Therefore, this AU is listed under
13050003 13050003 13050003	Tularosa Valley	NM-2802 00	Three Rivers (Perennial prt HWY 54 to USFS exc Mescalero)	15.07	MILES	STREAM, PERENNIAL	20.6.4.802	40	Flow Regime Modification		Category 4C with an impairment of Low Flow Alteration diversion (flow modification) "pollution" is de-watering this reach.

13050003	Tularosa Valley	NM-2801_00	Tularosa Ck (perennial prt downstream of old HWY 70 xing)	19.46 MILES	STREAM, PERENNIAL	20.6.4.99	3/3A	1		
	Tularosa Valley		Tularosa Creek (Old HWY 70 xing to Mescalero Apache bnd)	5.19 MILES	STREAM, PERENNIAL	20.6.4.801	2			
									2013 application of the hydro protocol indicate this AU is	
13050004 13050004		NM-2805_00 NM-2805_02	Sacramento R (Arkansas Canyon to Scott Able Canyon) Sacramento R (Perennial prt Scott Able Canyon to headwaters)	9.11 MILES 8.57 MILES	STREAM, INTERMITTENT STREAM, PERENNIAL		3/3A 5/5A	Sedimentation/Siltation	intermittent.	
13050004			Scott Able Canyon (Sacramento R to road NF-64 aby canyon)	3.08 MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A	Sedimentation/siltation		
			, , , , , , , , , , , , , , , , , , , ,		,		0,0		This AU likely needs to be split. The lower portion includes the	
	Pecos Headwaters	NM-98.A_022	Alamitos Canyon (Pecos River to headwaters)	9.29 MILES	STREAM, INTERMITTENT		3/3A		reconstructed portion through Terrero Mine reclamation.	
			Beaver Creek (El Porvenir Creek to headwaters) Blue Creek (Tecolote Creek to headwaters)		STREAM, PERENNIAL STREAM, PERENNIAL		2			
13060001	recos neauwaters	NIVI-2212_13	Blue Creek (recolote Creek to headwaters)	4.51 WILES	STREAM, PERENNIAL	20.6.4.213	2		Dissolved oxygen is naturally low due to groundwater influx.	
	Pecos Headwaters	NM-2211.B_10		0.2 ACRES	LAKE, FRESHWATER	20.6.4.212	2		This unique water may warrant its own WQ standard segment.	
		NM-9000.A_056	Blue Hole Cienega Creek (El Rito Creek to Blue Hole)		STREAM, PERENNIAL	20.6.4.99	3/3A		The Blue Hole Cienega is fenced there is no livestock access.	
13060001	Pecos Headwaters	NM-9000.B_022	Brown's Marsh	8.45 ACRES	LAKE, PLAYA	20.6.4.99	2			Monitored during Upper Pecos survey 2019-2020. No
13060001	Pecos Headwaters	NM-2214.A_091	Bull Creek (Cow Creek to headwaters)	16.75 MILES	STREAM, PERENNIAL	20.6.4.217	2		Temperature A TMDL was written for temperature.	impairments or changes.
13060001	Pecos Headwaters	NM-2212_06	Burro Canyon (Gallinas River to headwaters)	5.19 MILES	STREAM, PERENNIAL	20.6.4.215	2			
13060001	Pecos Headwaters	NM-2214.A_062	Carpenter Creek (Pecos River to headwaters)	2.59 MILES	STREAM, PERENNIAL	20.6.4.217	5/5C	Benthic Macroinvertebrates Sedimentation / Siltation	AU created on November 14, 2019 for probabilistic monitoring in 2019.	Monitored during Upper Pecos survey 2019-2020 morbabilistic component. Sedimentation/silation assessment indicated NS, BMI assessment (mountain ecoregion) indicated NS, however this small stream is possibly a spring. Need more information to determine if surface water assessment assessment protocols appropriate for this water body,
	Pecos Headwaters		Cow Creek (Bull Creek to headwaters)		STREAM, PERENNIAL	20.6.4.217		Benthic Macroinvertebrates	Temperature Turbidity TMDLs for temperature and turbidity.	Monitored during Upper Pecos survey 2019-2020. Temp LTD (Pathfinder Environmental 2019-2020) = FS (season-long datasets, neither 473 nor trnax exceeded). Temperature impairment removed. BMI assessment indicates NS, not enough information to determine the specific pollutant of concern or cause of this response=SC. Monitored during Upper Pecos survey 2019-2020. Temp LTD = NS (exc of 473 criterion 2019 and 2020, multi-day excs of tmax). Emperature impairment retained. BMI
13060001	Pecos Headwaters	NM-2214.A_090	Cow Creek (Pecos River to Bull Creek)	16.1 MILES	STREAM, PERENNIAL	20.6.4.217	5/5C	Benthic Macroinvertebrates Temperature	TMDLs for temperature and turbidity. HQCWAL may not be attainable.	assessment indicates NS, not enough information to determine the specific pollutant of concern or cause of this response=5C.
										Monitored during Upper Pecos survey 2019-2020. Specific Conductance LTD (2019 & 2020)=FS, delist (no exc of
									Portions went dry during both the 2001 and 2010 surveys.	HOCW criterion of 300 us/cm). Specific Conductance
13060001	Pecos Headwaters	NM-2214.A_070	Dalton Canyon Creek (Perennial prt Pecos R to headwaters)	9.1 MILES	STREAM, PERENNIAL	20.6.4.217	2		Specific Conductance HQCWAL may not be attainable WQS review needed.	impairment removed.
13060001	Pecos Headwaters	NM-2214.A_021	Doctor Creek (Holy Ghost Creek to headwaters)	3.72 MILES	STREAM, PERENNIAL	20.6.4.217	5	Benthic Macroinvertebrates		Monitored during Upper Pecos survey 2019-2020. BMI assessment indicates NS, not enough information to determine the specific pollutant of concern or cause of this response-SC. Sedimentation/silitation assessmenti-FS. Monitored during Upper Pecos survey 2019-2020. BMI assessment indicates NS, not enough information to determine the specific pollutant of concern or cause of this response-SC. Temp LTD=FS (season-long dataset 2019, partial dataset 2020, neither 473 nor transe xeceded).
13060001	Pecos Headwaters	NM-2212_01	El Porvenir Creek (Gallinas River to SFNF bnd)	2.68 MILES	STREAM, PERENNIAL	20.6.4.215	5/5C	Benthic Macroinvertebrates	Temperature	Temperature impairment removed.
13060001	Pecos Headwaters	NM-2212_05	El Porvenir Creek (SFNF bnd to Hollinger Canyon)	4.89 MILES	STREAM, PERENNIAL	20.6.4.215	5/5A	Dissolved oxygen Temperature		Monitored during Upper Pecos survey 2019-2020. Temp ID-NS (see AT in 2020, multi-day excs of tmax in 2020). Temperature impairment added. Do LTD-NS (2020 dataset resulted in multiple 4-h excursions below 6.0 mg/L criterion). DO impairment added. Monitored during Upper Pecos survey 2019-2020. 0/4 E. Coll exc=FS (attaining with prior action [TMDI] in place). 0/4 ammonia (chronic) exc =FS, therefore ammonia impairment removed. Full nutrient assessment indicates FS (although the TP median was above the site class threshold, DO did not exceed response thresholds).
13060001	Pecos Headwaters	NM-9000.A_050	El Rito (Pecos River to headwaters)	12.97 MILES	STREAM, PERENNIAL	20.6.4.212	1		Ammonia, Total E. coli	·
13060001	Pecos Headwaters	NM-2214.A_103	Elk Creek (Cow Creek to headwater)	2.91 MILES	STREAM, PERENNIAL	20.6.4.217	5/5C	Benthic Macroinvertebrates		Monitored during Upper Pecos survey 2019-2020 probabilistic component. N=1 (not assessed) for most parameters. BMI assessment indicates NS, not enough information to determine the specific pollutant of concern or cause of this response=5C.
	***				,					Monitored during Upper Pecos survey 2019-2020. Specific
1							1			Conductance LTD=FS (sonde deployment 2020, no excs of
13060001	Pecos Headwaters	NM-2212 12	Falls Creek (Tecolote Creek to headwaters)	7.01 MILES	STREAM, PERENNIAL	20.6.4.215	2		Specific Conductance	HQCW criterion). Specific Conductance impairment removed.
	Pecos Headwaters Pecos Headwaters		Falls Creek (Lecolote Creek to headwaters) Gallinas River (Las Vegas Diversion to USFS bnd)		STREAM, PERENNIAL	20.6.4.215		Benthic Macroinvertebrates Temperature	ATMDL was prepared for temperature.	Monitored during Upper Pecos survey 2019-2020. Temp LTD=confirmed NS, temperature impairment remains. BMI assessment indicates NS, not enough information to determine the specific pollutant of concern or cause of this response=5C.
13060001	Pecos Headwaters	NM-2213_23	Gallinas River (Pecos Arroyo to Las Vegas Diversion)	11.1 MILES	STREAM, PERENNIAL	20.6.4.220	5/5A	Dissolved oxygen	USGS 08382500 gage data from 1/1/1951 to 9/7/2011	Monitored during Upper Pecos survey 2019-2020. DO LTD=NS. Nutrient assessment=5 (TN and TP site medians below thresholds). DO LTD=NS (assessable dataset during 2020 growing season indicates frequent excursions below the 6.0 mg/L criterion for four hours or more in duration). DO impairment added.
							1		documents 8848 days (40%) with zero daily flow. Sonde was in	
13060001	Pecos Headwaters	NM-2213_20	Gallinas River (Pecos River to Aguilar Creek)	20.98 MILES	STREAM, INTERMITTENT	20.6.4.98	5/5C	Dissolved oxygen	isolated pool - redeployment recommended.	

1.000 1.00				T							Monitored during Upper Pecos survey 2019-2020. 3/12 E.
March Marc											
Comment Comm											
March Marc											
1985 1985											retained. Turbidity grab data assessment confirmed
1995 1995											impairment (= 4 samples in same calendar year, = 21-days
Section Sect											apart = 4 consecutive measurements > 7 NTU). Turbidity
March Marc	13060001 Pecos Headwaters	NM-2213_21	Gallinas River (Perennial prt Aguilar Creek to Pecos Arroyo)	42.6 MILE	S STREAM, PERENN	NIAL 20.6.4.220	5/5A	E. coli Nutrients Temperature Turbidity	/		
Miles Mile											
March Marc											
Part											
March Marc	13060001 Pecos Headwaters	NM-2212_02	Gallinas River (USFS bnd to headwaters)	9.86 MILE	S STREAM, PERENN	VIAL 20.6.4.215	5/5C	Benthic Macroinvertebrates			or cause of this response=5C.
Miles Mile											Monitored during Upper Pecos survey 2019-2020. N=1 (not
Auto- Contract C	13060001 Pecos Headwaters	NM-2214.A_082	Glorieta Ck (Perennial prt Glorieta Camps WWTP to hdwtrs)	6.24 MILE	S STREAM, PERENN	NAL 20.6.4.217	4C	Flow Regime Modification		condition (impoundments on Glorieta Camps property).	assessed) for most parameters due to lack of flow.
Description											Monitored during Upper Pecos survey 2019-2020 Specific
March Marc											Conductance LTD=NS (100% of recorded measurements
Part											from the sonde deployment in 2020 were exceedances of
Miles Mile											the HQCW criterion of 300 us/cm). Specific conductance
1 1 1 1 1 1 1 1 1 1											
Micros M										Flour in this All is offluent deminated HOCM use and associate	
March Marc	13060001 Pecos Headwaters	NM-2214.A 081	Glorieta Ck (Perennial nrt Pecos R to Glorieta Camps WWTP)	8 98 MILE	S STREAM PERENN	JIAI 20.6.4.217	5/5B	Nutrients Specific Conductance			
1,000 1,00		NM-2212_03	Hollinger Creek (El Porvenir Creek to headwaters)	5.87 MILE			2	1			
1,55000 Proc. Michaelina Mar. 1,55000 Proc. Michaelina 1,5000 Proc. Mich											
1,0000 Sent Industrial 1,0000 Sent Indus	13UbU001 Pecos Headwaters	NM-2214.A_020	Holy Ghost Creek (Pecos River to headwaters)	7.19 MILE	STREAM, PERENN	VIAL 20.6.4.217	2	1			
1,50000 1,0000											Conductance LTD=NS (71% of 2019 and 73% of 2020
1,0000 No. 10 Inches 1,000 No. 10 Inches 1,0											continuous sonde measurements exceeded the HQCW
130000 Part Residence 1371-14 Part Resid											criterion of 300 us/cm). Specific conductance impairment
1,00000 Part Institution 1,0000 Part Institution	13060001 Pecos Headwaters	NM-2214.A_072	Indian Creek (Pecos River to headwaters)	6.63 MILE	S STREAM, PERENN	VIAL 20.6.4.217	5/5A	Specific Conductance			added.
1,00000 Proc. Nachadary 1,0000 Proc. N	43050004 D	*** 224 4 . 045	In this Count (Borner B) was to be a tourned	7.40		20 5 4 247	2				
		NM-2214.A_U45	Jack's Creek (Pecos River to neadwaters)				3/34			NMG&F.	
1,00000 Post translations 1,000000 Post translations 1,00000 Post translations 1,00000 Post translations 1,000000 Post translations 1,0000000 Post translations 1,000000 Post translations 1,0000000 Post translations 1,000000 Post translations 1,000000 Post translations 1,000000 Post translations 1,000000 Post translations 1,0000000 Post translations 1,0000000 Post translations 1,00000000 Post translations 1,00000000000000000000000000000000000											
										Access is difficult high elevation lake.	
1000000 Pers Standarder	13060001 Pecos Headwaters	NM-2214.B_30	Lost Bear Lake	0.51 ACRE	S LAKE, FRESHWAT	ER 20.6.4.222	3/3A				
250, so so of HEAD Conference of Statistics (1997), and the second state of the second											
190000 Press Interdistation											
20,0000 Pool New New No. 22,14, 207 Annual Company Control (Prices) Review New No. 22,14, 207 Annual Company Control (Prices) Review No. 22,14, 207 Annual Control (Prices) Review N											Conductance impairment removed (attaining with prior
Second Price Headwaters May 2114, 20 Modified Lake E.S. L. Colf. S. L. ALE, FLANA S. S. L. 23 S. S.	13060001 Pecos Headwaters	NM-2214.A_071	Macho Canyon Creek (Pecos River to headwaters)	8.12 MILE	S STREAM, PERENN	NAL 20.6.4.217	2		Specific Conductance		
1,000000 Note Near Assistantion No. 2211.0, 00 Modifice Labe B. S. L. ACRES AME, RAVA 216.4.233 5,556 Americ, Quisidend Parameter territory and production of the market of the market of the programme of the control of the production of the prod											
3000000 Proto Headwarden Nat 2713 A 00 Additiver Labe B 6.4 ACHS Add. PLANA 26.6.4.233 3/1/A Part New Four Proto Service Service Four Proto Company on Anthony 15 Service Proto Service Proto Company on Anthony 15 Service Proto Service Proto Company on Anthony 15 Service Proto Service											
1,000000 Noot Needealarders											
1,000,000 Noon Headwaters No. 2213_L 20 Noon Steel (Blac Creek to Needwaters) 3,000,000 Noon Headwaters No. 2213_L 20 Noon Steel (Blac Creek to Needwaters) 3,000,000 Noon Headwaters No. 2213_L 20 No. 2214_L 20 No	13060001 Pecos Headwaters	NM-2211.3 00	McAllister Lake	85.41 ACR!	S LAKE PLAYA	20.6.4.213	5/5C	Arsenic, Dissolved			
320,00032 Pecos Headwaters Not-2212_17 Not-10 for 10 live Creek (But Creek to headwaters) 1.20 MILS TREAM, PESCHNIAL 20.4.4155 2								, , , , , , , , , , , , , , , , , , , ,		This water body was sampled 2x during 2019-2020 survey. An	
Monitored damy Upper Pecos survey 2019-2020 Monitored damy Upper		NM-2214.B_40	Monastery Lake							n=2 is insufficient to determine use support.	Monitored during Upper Pecos survey 2019-2020.
probabilistic composer, Not 224 A, Q00 Peco Needwaters MI A221A, Q00 Peco Needwaters (Peco River to Needwaters) 7,86 MILES STREAM, PERINNIAL 20.6.4.217 5/6C Berthire Macroinvertebrates (Peco River to Needwaters) 1,290 MILES STREAM, PERINNIAL 20.6.4.217 1,200 MILES STREAM, PERINNIAL 20.6.4.217 5/5A Miles of the selection of the	13060001 Pecos Headwaters	NM-2212_1/	North Fork Blue Creek (Blue Creek to headwaters)	3.28 MILE	S SIREAM, PERENN	VIAL 20.6.4.215	2			_	Monitored during Upper Pecos survey 2019-2020
Substitute Sub											probabilistic component. N=1 (not assessed) for most
1300000 Peco Headwaters MA.221A.Q.O Peco Headwaters MA.221A.Q.O Peco Rear (Common de Marasinta to Alamitos Campon) 5.74 Ma.15 STRAM, FERNINAL 20.6.4.217 S.75A Macroinvente/brates Serbitic Macroinvente/brates Serbi											parameters. BMI assessment indicates NS, not enough
1000000 Proce Headwaters NM-2213 22 Proce Arroy (Callinus River to headwaters) 14.2 MILES STREAM, PERDINUAL 20.6.4.221 1 E CON THICK OF E. Coll. Coll concert of partners and support Process survey 2019-2020. In 19000000 Proce Headwaters NM-2214.8, 50 Proce Bady Lake Some Source of College Source of											information to determine the specific pollutant of concern
1306000] Pecos Headwaters NA-2121 4, 200 Pecos Readwaters NA-2124 5, 20 Pecos Rever (Cannot de Mansantia to Alamitos Campon) STREAM, PERNINAL NA-2124 5, 20 Readwaters NA-2124 5, 20 Pecos Rever (Cannot de Mansantia to Alamitos Campon) STREAM, PERNINAL NA-2124 5, 20 Readwaters N	13060001 Pecos Headwaters	NM-2214.A_060	Panchuela Creek (Pecos River to headwaters)	7.68 MILE	S STREAM, PERENN	VIAL 20.6.4.217	5/5C	Benthic Macroinvertebrates			
13050001 Pecos Headwaters NM-2214.B, 50 Pecos Budy Lake 6.44 ACRES ARE, FRESHWATER 20.6.4.222 3/2A Monitored during typer Pecos survey 2019-2020. In Pathlifulder Environmental 2019-2020, Higgs of pathlifulder Envi	13060001 Pecos Headwaters	NM-2213 22	Peros Arroyo (Gallinas River to headwaters)	14 29 MILE	S STREAM PERENN	JIAI 20 6 4 221	1		E coli	TMDI for F coli	
Montred during types Pecs survey 303-2020. LTD (Pathfinder Tevrinomental 203-2020) Ne. 12 (10 pathfinder Tevrinome			Pecos Baldy Lake				3/3A		2. 601	THIS COLUMN	con exe-13 (actaining with prior action (1110c) in place).
loog datasets, exceeded 47 and max). Temperature indicates NS enough information to determine the specific policy in the process of the proce											Monitored during Upper Pecos survey 2019-2020. Temp
mpairment retained. 5M assessment indicates NS enough information to determine the specific polity. 13660001 Pecos Headwaters NM-2214 A_002 Pecos River (Alamitos Canyon to Jack's Creek) 21.83 IMILES 5TREAM, PERENNIAL 20.6.4.217 5/5A Macroinvertebrates Temperature Turbidity A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De last for nursh for temperature and turbidity. De l											LTD (Pathfinder Environmental 2019-2020)= NS (season-
Search S					1						long datasets, exceeded 4T3 and tmax). Temperature
1360001 Pecos Headwaters NM-2214.A_002 Pecos River (Canon de Manzanita to Alamitos Canyon to Jack's Creek) 2.1.83 MILES STREAM, PERENNIAL 20.6.4.217 5/5A Macroinvertebrates Temperature Turbidity ATMDL was prepared for turbidity. Concern or cause of this responses-SC.					1			Renthic			
Monitored during Upper Pecos survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and surprised during upper Pecos survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and surprised during upper pecos survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and surprised upper pecos survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and surprised and surprised upper pecos survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and surprised upper pecos survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and surprised upper pecos survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and surprised upper pecos survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and surprised upper pecos survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and 2020, progressive and survey 2019-2020. ITD-NS (sex 47 sin 2019 and	13060001 Pecos Headwaters	NM-2214.A 002	Pecos River (Alamitos Canyon to Jack's Creek)	21.83 MILE	S STREAM PERENN	JIAI 20.6.4.217	5/5∆	Macroinvertebrates Temperature	Turbidity	A TMDL was prepared for turbidity.	
ITD-NS (sec. 473 and 2020) and 2020, multi-day exest in 2020 dataset resulted in multiple 4-h excursions by a considerable of multiple 4-h excursions by a	,		and the state of t	11.05			3,311			p. aparas an amery.	
1 2000 Temperature impairment relained. DOI: 2 20.6.4.217 5/5A Dissolved oxygen Temperature 2 20.6.4.217 5/5A Dissolved oxygen Temperature 2 20.6.4.217 5/5A Dissolved oxygen Temperature 3 2000 Temperature impairment relained. DOI: 3 2000 Temperature impairment relained. DOI: 4 20.6.4.217 5/5A Dissolved oxygen Temperature 4 20.6.4.217 5/5A Dissolved oxygen Temperature 5 20.6.											Monitored during Upper Pecos survey 2019-2020. Temp
TMDLs were written for temperature and turbidity. Delst for furbidity. Dissolved oxygen Turbidity. Dissolved oxygen Turbid											LTD=NS (exc 4T3 in 2019 and 2020, multi-day excs of tmax
TADUS were written for temperature and turbidity. De-list for size medians below thresholds). Do impairment and size medians below thresholds). Do impairment and current cause (TM) and turbidity are var; at 21-days agree (Canon de Manzanita to Alamitos Canyon) TADUS were written for temperature and turbidity. De-list for size medians below thresholds p.D. impairment and size medians below thresholds p.D. impairment and current cause (TM) and thresholds executive measurements. A strength of the political control of					1						in 2020). Temperature impairment retained. DO LTD=NS
13060001 Pecos Headwaters NM-221A_003 Pecos River (Canon de Manzanita to Alamitos Canyon) 5.74 MILES STREAM, PERENNIAL 20.6.4.217 5/5A Dissolved oxygen Temperature Turbidity Lurbidity, Dissolved oxygen impairment added 2022 cycle. Monitored during Upper Pecos Survey 2019-2020. Authority grah data indicates NS [e a samples in sample and samples of a called representation of the period oxygen Temperature Turbidity grah data indicates NS [e a samples in sample and called representation of the period oxygen Temperature Turbidity grah data indicates NS [e a samples in sample and called representation of the period oxygen Temperature Turbidity grah data indicates NS [e a samples in sample and called representation Turbidity grah data indicates NS [e a samples in sample and called representation NS, not enough information to determine the spece pollutant of concern or cause of this response-SC. of chlorate segment specific richter as 5 pages Turbidity Turb					1					TMDI's were written for temperature and turbidity. Do list for	
Monitored during Lipper Pecos survey 2019-2020. Turbidity grad data indicates N SF (= 4 symples in sar calendar year, = 21-days apart = 4 consecutive measurements > 7 NTU). Turbidity presents and need sonde data to supplie in sar calendar year, = 21-days apart = 4 consecutive measurements > 7 NTU). Turbidity implientment and need sonde data to supplie in sar calendar year, = 21-days apart = 4 consecutive measurements > 7 NTU). Turbidity implientment and need sonde data to supplie in sar calendar year, = 21-days apart = 4 consecutive measurements > 7 NTU). Turbidity implientment and need sonde data to supplie implient and need t	13060001 Pecos Headwaters	NM-2214.A 003	Pecos River (Canon de Manzanita to Alamitos Canvon)	5.74 MILE	S STREAM PERFNA	VIAL 20,6.4.217	5/5A	Dissolved oxygen Temperature	Turbidity		site medians below thresholds). DO impairment added
calendar year, = 21-days apart = 4 consecutive measurements > 7 hUD. Turbidity impairment add need sonde data to confirm). BMI assessment indicates NS, not enough impairment and need sonde data to confirm). BMI assessment indicates NS, not enough information to determine the spec pollutant of concern or cause of this response-SC. 13060001 Pecos Headwaters NM-2213_02 Pecos River (Cow Creek to Canon de Manzanita) 20.07 MILES STREAM, PERENNIAL 20.6.4.216 5/5A Macroinvertebrates Chloride Turbidity 1306001 Pecos Headwaters NM-2213_02 Pecos River (Cow Creek to Canon de Manzanita) 20.07 MILES STREAM, PERENNIAL 20.6.4.216 5/5A Macroinvertebrates Chloride Turbidity 1306001 Pecos Headwaters NM-2213_00 Pecos River (Liack's Creek to headwaters) 1306001 Pecos Headwaters NM-2214_0,000 Pecos River (Jack's Creek to headwaters) 14.66 MILES STREAM, PERENNIAL 20.6.4.217 5/5C Benthic Macroinvertebrates 14.66 MILES STREAM, PERENNIAL 20.6.4.217 5/5C Benthic Macroinvertebrates 15.55 SERAM, PERENNIAL 20.6.4.217 5/5C Benthic Macroinvertebrates 16.55 SERAM, PERENNIAL 20.6.4.217 5/5C Benthic Macroinvertebrates 17.55 SERAM, PERENNIAL 20.6.4.217 5/5C Benthic Macroinvertebrates 18.55 SERAM, PE				-	,		-,			, and an area of the control of the	
measurements 7 xTUI). Turbidity impairment added a dead to confirm (Sharper and the confirmation to determine the special concern or cause of this response's Confirmation and the confirmation to determine the special concern or cause of this response's Confirmation and the confirmation to determine the special concern or cause of this response's Confirmation and the confirmation to determine the special confirmation to determine the special confirmation to determine the special confirmation and the confirmat					1						Turbidity grab data indicates NS (= 4 samples in same
need sonde data to confirm). BMI assessment indiff. NS, not enough information to determine the spec pollutant of concern or cause of this response-SC. 13060001 Pecos Headwaters NM-2213_02 Pecos River (Cow Creek to Canon de Manzanita) 20.07 MILES STREAM, PERENNIAL 20.6.4.216 S/5A Macroinvertebrates Chloride Turbidity STREAM, PERENNIAL 20.6.4.216 S/5A Macroinvertebrates Chloride Turbidity Macroinvertebrates Chloride Turbidity STREAM, PERENNIAL 20.6.4.216 S/5A Macroinvertebrates Chloride Turbidity STREAM, PERENNIAL 20.6.4.217 S/5C Benthic Macroinvertebrates Chloride Turbidity STREAM, PERENNIAL 2					1						
NS, not enough information to determine the spece pollutant of concern or cause of this responses 5C. Description of this pollutant of concern or cause of this responses 5C. Description of the pollutant of concern or cause of this responses 5C. Description of this pollutant of concern or cause of this responses 5C. Description of this pollutant of concern or cause of this responses 5C. Description of this pollutant of concern or cause of this responses 5C. Description of this pollutant of concern or cause sessment indicates NS, not enough information to determine the species of this pollutant of concern or cause of the responses 5C. Description of this pollutant of concern or cause of the responses 5C. Description of this pollutant of concern or cause of the responses 5C. Description of the responses 5C. Descripti					1						measurements > / NIUJ. Iurbidity impairment added (5C,
pollutant of concern or cause of this response-SC. 13060001 Pecos Headwaters NM-2213_02 Pecos River (Cow Creek to Canon de Manzanita) 20.07 MILES STREAM, PERENNIAL 20.6.4.216 5/5A Macroinvertebrates Chloride Turbidity					1						NS. not enough information to determine the specific
Benthic STREAM, PERENNIAL 20.6.4.216 STREAM, PERENNIAL 20.6.4.217 STREAM,					1						pollutant of concern or cause of this response=5C. 6/6 exc
Monitored during Upper Pecos survey 2019-2020. 335580001 Pecos Headwaters NM-2214.A_000 Pecos River (Jack's Creek to headwaters) 14.66 MILES STREAM, PERENNIAL 20.6.4.217 STREAM, PERENNIAL STREAM,					1			Benthic			of chloride segment specific criteria of 5 mg/L (all flows
assessment indicates NS, not enough information to Rio Grande Cutthroat Trout restoration in 1992-1996 by NMGR celetraine the specific pollutant of concern or cause response—SC. 13060001 Pecos Headwaters NM-2214_000 Pecos River (Jack's Creek to headwaters) 14.66 MILES STREAM, PERENNIAL 20.6.4.217 5/5C Benthic Macroinvertebrates Bove Pecos Falls.	13060001 Pecos Headwaters	NM-2213_02	Pecos River (Cow Creek to Canon de Manzanita)	20.07 MILE	S STREAM, PERENN	VIAL 20.6.4.216	5/5A	Macroinvertebrates Chloride Turbidity			
Rio Grande Cutthroat Trout restoration in 1992-1996 by NMG&F determine the specific pollutant of concern or caus above Pecos River (Jack's Creek to headwaters) 13.060001 Pecos Headwaters NM-2214.A_000 Pecos River (Jack's Creek to headwaters) 14.66 MILES STREAM, PERENNIAL 20.6.4.217 5/5C Benthic Macroinvertebrates STREAM, PERENNIAL 20.6.4.217 5/5C Benthic Macroinvertebrates Minorized during Upper Pecos survey 2019-2020. Saessment-N, Perennial Control of the Specific Pollutant of concern or caus above Pecos Falls. STREAM, PERENNIAL 20.6.4.217 5/5C Benthic Macroinvertebrates STREAM, PERENNIAL 20.6.4.217 5/5C											
13060001 Pecos Headwaters NM-2214.A_000 Pecos River (Jack's Creek to headwaters) 14.66 MILES STREAM, PERENNIAL 20.6.4.217 5/5C Benthic Macroinvertebrates above Pecos Falls. response=5C. Monitored during Upper Pecos survey 2019-2020. assessment=NS Company 2019-2020. USGS 08382600 gage data from 1/1/1976 to 9/7/2011 < criterion). Nutrier and edde. 3/6 E. coli					1					Rio Grande Cutthroat Trout restoration in 1992-1996 by NMG&	
Monitored during Upper Pecos survey 2019-2020. Sees seen that the sees of the	13060001 Pecos Headwaters	NM-2214.A 000	Pecos River (Jack's Creek to headwaters)	14.66 MILE	S STREAM, PERENN	NIAL 20.6.4.217	5/5C	Benthic Macroinvertebrates		above Pecos Falls.	response=5C.
USSS 08382600 gage data from 1/1/1976 to 9/7/2011 < criterion). Nutrient impairment added. 3/6 E. coli		2793			,	-					Monitored during Upper Pecos survey 2019-2020. Nutrient
USGS 08382600 gage data from 1/L/1976 certain of marinerine relations of the control of the cont										USGS 00303500 data for 15 /1000 17 /100	assessment=NS (TP and Delta-DO thresholds excs, min DO
	12060001 Pacas Handwaters	NM-2211 A 10	Bacos River (Santa Rosa Reservoir to Tocolote Creel-)	E4 20 Mail 1	C CTDEAM DEDENIA	JIAI 20 6 4 211	E/EA	E coli Nutrients		USUS US382000 gage data from 1/1/19/6 to 9/7/2011	
Syst Level Internal System Control S	13000001 Pecos neauwaters	INIVI-2211.M_10	recogniver (Smith nost reservoir to recolore creek)	34.20 WILE	J JINEMINI, PEKENIN	20.0.4.211	J/JA	c. compaditients	1	documents 5350 days (26%) with zero daily now.	exc=143. c. coil impairment retained.

									Monitored during Upper Pecos survey 2019-2020. Nutrient
									impairment confirmed and retained (maximum daily delta- DO >site class threshold). 2/10 E. coli exc=NS. E. coli
13060001 Pecos Headwaters	NM-2211 A OO	Pecos River (Sumner Reservoir to Santa Rosa Reservoir)	54.52 MILES	STREAM, PERENNIAL	20.6.4.211	5/5A	E. colil Nutrients		impairment added.
13000001 recos rieadwaters	INIVI-2211.A_00	recos river (Juliller Reservoir to Janta Rosa Reservoir)	34.32 WILLS	JIKEAW, PERENTIAL	20.0.4.211	3/3/	E. CONTRACTICA		impairment duded.
									Monitored during Upper Pecos survey 2019-2020. 2/8 E.
									coli exc=NS. E. coli impairment added. Turbidity LTD=NS (3,
									4, 5, 6, and 7-day turbidity duration thresholds excs during
									2019 deployment). Turbidity impairment added. 6/6 excs
									of chloride segment specific criteria of 5 mg/L (all flows
									>10 cfs).Chloride impairment added. Total aluminum acute
									(2/6) criteria exc. Total aluminum impairment added.
							Aluminum, Total		Temp LTD=FS (Fully assessable dataset in 2020, no excs
13060001 Pecos Headwaters	NM-2213_00	Pecos River (Tecolote Creek to Villanueva State Park)	19.46 MILES	STREAM, PERENNIAL	20.6.4.216	5/5A	Recoverable Chloride E. coli Turbidity	Temperature The AU boundary is the downstream end of the state park.	tmax). Temperature impairment removed.
									Monitored during Upper Pecos survey 2019-2020. 2/8 E.
									coli exc=NS. E. coli impairment added. Turbidity LTD=NS (3 and 7-day turbidity duration thresholds excs during the
									2019 deployment). Turbidity impairment added. 6/6 excs
									of chloride segment specific criteria of 5 mg/L (all flows
13060001 Pecos Headwaters	NM-2213 01	Pecos River (Villanueva State Park to Cow Creek)	20.01 MILES	STREAM, PERENNIAL	20.6.4.216	5/5A	Chloride E. coli Turbidity	The AU boundary is the downstream end of the state park.	>10 cfs). Chloride impairment added
15000001 recos ricularaters	MM 2215_01	reconstruct (vinandeva state rank to con creek)	EU.UI MILES	JINEAN, FENERALE	20.0.4.210	3/3/1	Chloride Jr. Con Jrai Didity	This is a sinkhole lake. This water body was sampled 2x during	2 to cisj. Chloride impairment added
								2019-2020 survey. An n=2 is insufficient to determine use	Monitored during Upper Pecos survey 2019-2020. No
13060001 Pecos Headwaters	NM-2211.B_40	Perch Lake	3.49 ACRES	LAKE, FRESHWATER	20.6.4.226	2		support.	changes.
13060001 Pecos Headwaters	NM-2202.B_10	Power Dam Lake	9.75 ACRES	RESERVOIR	20.6.4.212	3/3A			
					1				Monitored during Upper Pecos survey 2019-2020.
13060001 Pecos Headwaters		Rio Mora (Pecos River to headwaters)	19.44 MILES	STREAM, PERENNIAL	20.6.4.217	2			
13060001 Pecos Headwaters	NM-2214.A_044	Rito del Oso (Rio Mora to headwaters)	2.09 MILES	STREAM, PERENNIAL	20.6.4.217	2			
								Fish Consumption Advisory listings on heard - Aladi	
					1			Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA	Monitored during Upper Pecos survey 2019-2020. Nutrient
								guidance, these advisories demonstrate non-attainment of CW/	
								goals stating that all waters should be "fishable". Therefore, the	
								impaired designated use is the associated aquatic life even	1/4 samples. Therefore, conclusion is non-support for
							Mercury - Fish Consumption	though human consumption of the fish is the actual concern.	aquatic life due to nutrients. Nutrients added as a cause of
13060001 Pecos Headwaters	NM-2211.B 00	Santa Rosa Reservoir	1225.22 ACRES	RESERVOIR	20.6.4.225	5/5A	Advisory Nutrients		impairment.
13060001 Pecos Headwaters	NM-2214.B_80		2.85 ACRES	LAKE, FRESHWATER	20.6.4.222	3/3A			
13060001 Pecos Headwaters	NM-2214.B_70	Stewart Lake	3.04 ACRES	LAKE, FRESHWATER	20.6.4.222	3/3A		Access is difficult high elevation lake.	
									Monitored during Upper Pecos survey 2019-2020. The fish
									consumption advisory for mercury is still in effect, and
									there are documented mercury levels in 2021 fish tissue
								Fish Consumption Advisory listings are based on NM's current	data greater than the methylmercury criterion of 0.3
								fish consumption advisories for this water body. Per USEPA	mg/kg. Methylmercury is a subset of total mercury (i.e.,
							Mercury - Fish Consumption	guidance, these advisories demonstrate non-attainment of CW/ goals stating that all waters should be "fishable." Therefore, the	
							Advisory PCBS - Fish Consumption	impaired designated use is the associated aquatic life even	Mercury - Fish Consumption Advisory listing remains and
13060001 Pecos Headwaters	NM-2211.5_00	Stania Laka	502.16 ACRES	DECEBROID	20.6.4.214	5/5C	Advisory PCBS - Fish Consumption Advisory	though human consumption of the fish is the actual concern.	PCBs - Fish Consumption Advisory was added.
13000001 Fecos Headwaters	NN-2211.5_00	Storrie Lake	302.10 ACKES	KESEKVOIK	20.0.4.214	3/30	riavisory	though human consumption of the fish is the decad concern.	ress rish consumption ravisory was added.
								Fish Consumption Advisory listings are based on NM's current	
								fish consumption advisories for this water body. Per USEPA	
								guidance, these advisories demonstrate non-attainment of CWA	A
								goals stating that all waters should be "fishable." Therefore, the	e
								impaired designated use is the associated aquatic life even	
								though human consumption of the fish is the actual concern.	Monitored during Upper Pecos survey 2019-2020. No
13060001 Pecos Headwaters	NM-2210_00	Sumner Reservoir	1261.58 ACRES	RESERVOIR	20.6.4.210	5/5C	Mercury - Fish Consumption Advisory		changes.
									Monitored during Upper Pecos survey 2019-2020
13060001 Pecos Headwaters	NINA 2212 00	Topoloto Crook (Blue Crook to bookwaters)	6.7 MILES	STREAM, PERENNIAL	20.6.4.215	2			probabilistic component. N=1 (not assessed) for most parameters.
13060001 Pecos Headwaters	NM-2212_09	Tecolote Creek (Blue Creek to headwaters)	6.7 MILES	STREAM, PERENNIAL	20.6.4.215	2			Monitored during Upper Pecos survey 2019-2020. 3/9 E.
									coli excs =NS. F. coli impairment added. Temp LTD=NS
			1						(multi-day excs of tmax in 2019 and 2020). Temperature
									impairment retained. BMI assessment indicates NS, not
									enough information to determine the specific pollutant of
			1						concern or cause of this response=5C. Nutrients
									assessment: TN, TP, and Delta-DO thresholds not
			1					A UAA to create 20.6.4.230 NMAC for this water body with	exceeded; however, minimum DO was exceeded during
			1				Benthic Macroinvertebrates E.	coolwater aquatic life use was approved by the WQCC (effective	two separate logger deployments. Therefore, nutrients are
13060001 Pecos Headwaters	NM-2212_10	Tecolote Creek (I-25 to Blue Creek)	22.68 MILES	STREAM, PERENNIAL	20.6.4.230	5/5A	coli Nutrients Temperature	2/28/18 for state purposes).	retained as a cause of impairment.
			1					This AU may be ephemeral. The process detailed in 20.6.4.15	
								NMAC Subsection C must be completed in order to classify a	
l		L	1	L				waterbody under 20.6.4.97 NMAC. Until such time, this AU will	
13060001 Pecos Headwaters	NM-2212_08	Tecolote Creek (Pecos River to I-25)	26.89 MILES	STREAM, INTERMITTEN	1 20.6.4.98	3/3A	+	remain under 20.6.4.98 NMAC.	
								Tres Lagunas NE is one of three small on-line impoundments on	
			1 1					a perennial tributary to the Pecos River origionally constructed	
			1 1					by the railroad for flood control and eventual irrigation storage.	
								In the years since the construction, the lake has filled with	
								sediment, now averaging one meter in depth. As a result, WQS	
13060001 Pecos Headwaters	NM-2211.B_30	Tres Lagunas (Northeast)	34.3 ACRES	RESERVOIR	20.6.4.212	5/5B	рН	segment 20.6.4.212 is likely not appropriate for this waterbody.	
13060001 Pecos Headwaters	NM-2211.B_31	Tres Lagunas (Southeast)	12.09 ACRES	RESERVOIR	20.6.4.212	3/3A			
	INM-2211 R 32	Tres Lagunas (West)	10.76 ACRES	RESERVOIR	20.6.4.212	3/3A			
13060001 Pecos Headwaters				LAWE EDEC:	20 5 4 222				
13060001 Pecos Headwaters		Truchas Lake (North)	0.65 ACRES	LAKE, FRESHWATER	20.6.4.222	3/3A			
13060001 Pecos Headwaters	NM-2214.B_60		0.65 ACRES			3/3A 3/3A			
	NM-2214.B_60	Truchas Lake (South)		LAKE, FRESHWATER	20.6.4.222 20.6.4.222 20.6.4.99				

										Monitored during Upper Pecos survey 2019-2020. Full sedimentation survey performed at the bottom of the AU (not within the constructed portion of the channel) yielded 45.71% SAFA and IRBS_NOR -1.26 (Mountain Sed Site Class). Sedimentation/siltation was added as a cause impairment. Specific conductance retired was exceeded
									Continuing monitoring data following Terrero Mine reclaimatio	6/8 times. In the specific conductance LTD dataset 73% of 2019 and 78% of 2020 continuous sonde measurements
12060001	1 Pecos Headwaters	NINA 2214 A 020	Willow Creek (Pecos River to headwaters)	5.89 MILES	STREAM, PERENNIAL	20.6.4.217	5/5A	Sedimentation/Siltation Specific Conductance	indicate improved water quality with respect to metals (previous listed for cadmium and zinc).	exceeded the HQCW criterion of 300 us/cm. Specific conductance remains as a cause of impairment.
	1 Pecos Headwaters	NM-2214.A_030	Winsor Creek (Pecos River to headwaters)		STREAM, PERENNIAL		2	Conductance	(previous listed for Cadillatin and zinc).	conductance remains as a cause of impairment.
	1 Pecos Headwaters		Wright Canyon Creek (Tecolote Creek to headwaters)		STREAM, PERENNIAL		2			
									Marginal Coldwater and Warmwater Aquatic Life are existing	
									uses. This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. An n=1 is insufficient	
									to assess for impairments. The applicable criterion for	
13060003	3 Upper Pecos	NM-9000.B_021	Bosque Redondo Lake	30.56 ACRES	RESERVOIR	20.6.4.99	3/3A		temperature was exceeded.	
13060003	3 Upper Pecos	NM-2207_01	Pecos River (Crockett Draw to Yeso Creek)	46.86 MILES	RIVER	20.6.4.207	1			
13060003	3 Upper Pecos	NM-2207_00	Pecos River (Salt Creek to Crockett Draw)	22.53 MILES	RIVER	20.6.4.207	5/5A	Temperature		Monitored during Upper Pecos survey 2019-2020 as the
13060003	3 Upper Pecos	NM-2207_03	Pecos River (Truchas Creek to Sumner Reservoir)	20.39 MILES	RIVER	20.6.4.207	1			outlet of Sumner Reservoir. No changes.
	3 Upper Pecos		Pecos River (Yeso Creek to Truchas Creek)	26.09 MILES	RIVER	20.6.4.207	1			
13060003	3 Upper Pecos	NM-98.A_011	Yeso Creek (Pecos River to headwaters)	47.56 MILES	STREAM, INTERMITTEN	20.6.4.98	3/3A			
									This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. Although there were no	
13060007	7 Upper Pecos-Long Arroyo	NM-9000 R 014	Bitter Lake (Bitter Lake NWR)	156.55 ACRES	LAKE, PLAYA	20.6.4.99	3/3A		exceedances, an n=1 is insufficient to assess for impairments.	
	7 Upper Pecos-Long Arroyo		Bitter Lake NWR - Unit 15	79.38 ACRES	RESERVOIR	20.6.4.99	3/3A		excedures, an in-13 insurince to assist or impulments.	
13060007	7 Upper Pecos-Long Arroyo	NM-9000.B_017	Bitter Lake NWR - Unit 16	67.12 ACRES	RESERVOIR	20.6.4.99	3/3A			
13060007	7 Upper Pecos-Long Arroyo		Bitter Lake NWR - Unit 3	71.96 ACRES	RESERVOIR	20.6.4.99	3/3A			
	7 Upper Pecos-Long Arroyo		Bitter Lake NWR - Unit 5 Bitter Lake NWR - Unit 6	62.74 ACRES 90.48 ACRES	RESERVOIR RESERVOIR	20.6.4.99	3/3A 3/3A			
	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo		Bitter Lake NWR - Unit 7	106.38 ACRES	RESERVOIR	20.6.4.99	3/3A 3/3A	†		
									Water is naturally too saline for livestock watering. This is a sink	
									hole lake.	
13060007	7 Upper Pecos-Long Arroyo	NM-9000.B_004	Cottonwood Lake	0.27 ACRES	LAKE, SALINE	20.6.4.228	3/3A		Application of the SWQB Hydrology Protocol (survey date	
									10/28/08) indicate this assessment unit is ephemeral (Hydrolog	v
									Protocol score of 5.0 - see https://www.env.nm.gov/surface-	'
									water-quality/hp/ for additional details on the protocol). The	
									process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to a waterbody under 20.6.4.97 NMAC.	
									Completed in order to a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98	
13060007	7 Upper Pecos-Long Arroyo	NM-9000.A 008	Eagle Creek (Pecos River nr Artesia to headwaters)	70.03 MILES	STREAM, INTERMITTEN	T 20.6.4.98	2		NMAC.	
									Livestock use is not allowed at this lake. A segment-specific DO	
13060007	7 Upper Pecos-Long Arroyo	NM-9000.B_044	Figure Eight Lake	2.71 ACRES	LAKE, SALINE	20.6.4.99	5/5B	Nutrients	criterion may be warranted in this small sinkhole lake.	
12060007	7 Upper Pecos-Long Arroyo	NM-9000.B 002	Inhwell Lake	0.35 ACRES	LAKE, SALINE	20.6.4.228	3/3A		Water is naturally too saline for livestock consumption. This is a sinkhole lake.	
	7 Upper Pecos-Long Arroyo	NM-9000.B_071		40.64 ACRES	RESERVOIR	20.6.4.99	5/5A	Temperature	SHATOR BAC.	
									Water is naturally too saline for livestock consumption. This is a	
13060007	7 Upper Pecos-Long Arroyo	NM-9000.B_001	Lea Lake	17.33 ACRES	LAKE, SALINE	20.6.4.227	1		sinkhole lake.	
12060007	7 Upper Pecos-Long Arroyo	NM-9000.B_003	Misses Lake	1.97 ACRES	LAKE, SALINE	20.6.4.229	3/3A		Water is naturally too saline for livestock watering. This is a sinkhole lake.	
	7 Upper Pecos-Long Arroyo	NM 2206 A 02	Pecos River (Eagle Creek to Rio Felix)					Temperature		
13060007	7 Upper Pecos-Long Arroyo			34.68 MILES		20.6.4.206	5/5A		DDT - Fish Consumption Advisory PCBS -	
13060007		NM-2206.A_00	Pecos River (Rio Felix to Rio Hondo)	34.68 MILES 28.62 MILES	RIVER RIVER	20.6.4.206 20.6.4.206	5/5A 5/5A	Temperature	DDT - Fish Consumption Advisory PCBS - DDT - Fish Consumption Advisory PCBS -	
	7 Upper Pecos-Long Arroyo	NM-2206.A_00 NM-2206.A_20	Pecos River (Rio Felix to Rio Hondo) Pecos River (Rio Hondo to Salt Creek)	34.68 MILES 28.62 MILES 19.51 MILES	RIVER RIVER RIVER	20.6.4.206 20.6.4.206	5/5A 1	Temperature	DDT - Fish Consumption Advisory PCBS - DDT - Fish Consumption Advisory PCBS -	
13060007		NM-2206.A_00 NM-2206.A_20	Pecos River (Rio Felix to Rio Hondo)	34.68 MILES 28.62 MILES	RIVER RIVER	20.6.4.206	5/5A	Temperature	DDT - Fish Consumption Advisory PCBS - DDT - Fish Consumption Advisory PCBS - DDT - Fish Consumption Advisory PCBS -	
13060007	7 Upper Pecos-Long Arroyo	NM-2206.A_00 NM-2206.A_20	Pecos River (Rio Felix to Rio Hondo) Pecos River (Rio Hondo to Salt Creek)	34.68 MILES 28.62 MILES 19.51 MILES	RIVER RIVER RIVER	20.6.4.206 20.6.4.206	5/5A 1	Temperature	DDT - Fish Consumption Advisory PCBS - DDT - Fish Consumption Advisory PCBS - DDT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for	
13060007	7 Upper Pecos-Long Arroyo	NM-2206.A_00 NM-2206.A_20 NM-2206.A_02	Pecos River (Rio Felix to Rio Hondo) Pecos River (Rio Hondo to Salt Creek)	34.68 MILES 28.62 MILES 19.51 MILES	RIVER RIVER RIVER RIVER	20.6.4.206 20.6.4.206 20.6.4.206	5/5A 1 1	Temperature	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 1. Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva	
	7 Upper Pecos-Long Arroyo	NM-2206.A_00 NM-2206.A_20	Pecos River (Rio Felix to Rio Hondo) Pecos River (Rio Hondo to Salt Creek)	34.68 MILES 28.62 MILES 19.51 MILES	RIVER RIVER RIVER	20.6.4.206 20.6.4.206	5/5A 1	Temperature	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013.	
	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo	NM-2206.A_00 NM-2206.A_20 NM-2206.A_02	Pecco River (Rio Felix to Rio Hondo) Pecco River (Rio Hondo to Salt Creek) Pecco River (Rio Penasco to Eagle Creek)	34.68 MILES 28.62 MILES 19.51 MILES 13.67 MILES	RIVER RIVER RIVER RIVER	20.6.4.206 20.6.4.206 20.6.4.206	5/5A 1 1	Temperature	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.64.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when	
13060007	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo	NM-2206.A_00 NM-2206.A_20 NM-2206.A_02 NM-97.A_020	Pecco River (Rio Felix to Rio Hondo) Pecco River (Rio Hondo to Salt Creek) Pecco River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd)	34.68 MILES 28.62 MILES 19.51 MILES 13.67 MILES 2.13 MILES	RIVER RIVER RIVER RIVER RIVER STREAM, EPHEMERAL	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.207	5/5A 1 1	Temperature	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval january 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an available - it is often dry. Copper sulfate has been used as an	
13060007 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo 8 Rio Hondo	NM-2206.A_00 NM-2206.A_20 NM-2206.A_02 NM-97.A_020 NM-97.A_020 NM-2209.B_30 NM-2208_11	Pecco River (Rio Felix to Rio Hondo) Peccos River (Rio Penasco to Eagle Creek) Pecco River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek)	34.68 MILES 28.62 MILES 19.51 MILES 13.67 MILES 2.13 MILES 15.14 ACRES 3.33 MILES	RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.97	5/5A 1 1	Temperature	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Sphemeral AU subject to 20.6.4.97 MMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available:— it is often dry. Copper sulfate has been used as an algalcide in the past to protect this drinking water supply.	
13060007 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo 8 Rio Hondo 8 Rio Hondo	NM-2206.A_00 NM-2206.A_20 NM-2206.A_02 NM-2206.A_02 NM-97.A_020 NM-2209.B_30 NM-2208_11 NM-2209.B_10	Pecos River (Rio Felix to Rio Hondo) Pecos River (Rio Hondo to Salt Creek) Pecos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake	34.68 MILES 28.62 MILES 19.51 MILES 13.67 MILES 2.13 MILES 15.14 ACRES 3.33 MILES 46.02 ACRES	RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL RESERVOIR	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.97 20.6.4.98 20.6.4.206 20.6.4.223	3/3A		DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalcide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire.	
13060007 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo 8 Rio Hondo 8 Rio Hondo	NM-2206.A_00 NM-2206.A_20 NM-2206.A_02 NM-97.A_020 NM-2209.B_30 NM-2209.B_10 NM-2209.B_10 NM-2209.A_22	Pecco River (Rio Felix to Rio Hondo) Peccos River (Rio Penasco to Eagle Creek) Peccos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd)	34.68 MILES 28.62 MILES 19.51 MILES 13.67 MILES 2.13 MILES 2.13 MILES 46.02 ACRES 3.33 MILES 4.6.02 ACRES 2.11 MILES	RIVER RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL RESERVOIR STREAM, PERENNIAL	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.97 20.6.4.98 20.6.4.208 20.6.4.203 20.6.4.203	5/5A 1 1 3/3A 1 2 4A	Temperature E. coli	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Sphemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available: it is often dry. Copper sulfate has been used as an algalicide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. A TMDL for E. coil (2015).	
13060007 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206.A_00 NM-2206.A_02 NM-2206.A_02 NM-97.A_020 NM-97.A_020 NM-2209.B_30 NM-2208_11 NM-2209.B_10 NM-2209.A_22	Pecos River (Rio Felix to Rio Hondo) Pecos River (Rio Penasco to Eagle Creek) Pecos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Mescalero Apache bnd)	34.68 MILES 28.62 MILES 19.51 MILES 13.67 MILES 2.13 MILES 2.13 MILES 46.02 ACRES 2.11 MILES 2.99 MILES	RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.97 20.6.4.98 20.6.4.206 20.6.4.223 20.6.4.209 20.6.4.209 20.6.4.209	3/3A		DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalcide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. A TMDL for E. coil (2015). Impacted by 2012 Little Bear Fire.	
13060007 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo 8 Rio Hondo 8 Rio Hondo	NM-2206.A_00 NM-2206.A_02 NM-2206.A_02 NM-97.A_020 NM-2209.B_30 NM-2209.B_10 NM-2209.B_10 NM-2209.A_027 NM-98.A_017	Pecco River (Rio Felix to Rio Hondo) Peccos River (Rio Penasco to Eagle Creek) Peccos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd)	34.68 MILES 28.62 MILES 19.51 MILES 13.67 MILES 2.13 MILES 2.13 MILES 46.02 ACRES 3.33 MILES 4.6.02 ACRES 2.11 MILES	RIVER RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL RESERVOIR STREAM, PERENNIAL	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.97 20.6.4.98 20.6.4.209 20.6.4.209 20.6.4.209 7 20.6.4.98	5/5A 1 1 3/3A 1 2 4A		DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalcide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. A TMDL for E. coil (2015). Impacted by 2012 Little Bear Fire. Impacted by 2012 Little Bear Fire.	
13060007 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206.A_00 NM-2206.A_20 NM-2206.A_02 NM-97.A_020 NM-97.A_020 NM-2209.B_10 NM-2209.B_10 NM-2209.B_10 NM-98.A_017 NM-98.A_007 NM-98.A_008	Pecco River (Rio Felat to Rio Hondo) Peccos River (Rio Penasco to Eagle Creek) Peccos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carriso Creek (Rio Riodoso to Mescalero Apache bnd) Eagle Creek (Rio Riddsos to Mescalero Apache bnd) Eagle Creek (Rio Riddsos to Afrock) Grindstone Canyon (Carriso Creek to Grindstone Rsvr)	34.68 MILES 28.62 MILES 19.51 MILES 13.67 MILES 2.13 MILES 2.13 MILES 3.33 MILES 3.33 MILES 2.11 MILES 2.99 MILES 1.707 MILES 0.99 MILES	RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL RESERVOIR STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, INTERMITTEN	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.97 20.6.4.98 20.6.4.206 20.6.4.203 20	5/5A 1 1 3/3A 1 2 4A 3/3A 2		DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available it is often dry. Copper sulfate has been used as an algalcide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. A TMU for E. coil (2015). Impacted by 2012 Little Bear Fire. Hydrology Protocol-based UAA concluded this reach was	
13060007 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206.A_00 NM-2206.A_20 NM-2206.A_02 NM-2206.A_02 NM-2209.B_30 NM-2209.B_10 NM-2209.B_10 NM-2209.B_10 NM-2209.A_02 NM-98.A_007 NM-98.A_007	Pecos River (Rio Felix to Rio Hondo) Pecos River (Rio Penasco to Eagle Creek) Pecos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Alto Lake) Grindstone Canyon (Carrizo Creek to Grindstone Rsvr) Grindstone Canyon (Garrizo Creek to Grindstone Rsvr)	34.68 MILES 28.62 MILES 19.51 MILES 13.67 MILES 2.13 MILES 2.13 MILES 2.14 ACRES 3.33 MILES 46.02 ACRES 2.11 MILES 17.07 MILES 17.07 MILES 1.12 MILES	RIVER RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.97 20.6.4.98 20.6.4.203 20.6.4.203 20.6.4.203 20.6.4.203 20.6.4.203 20.6.4.203 20.6.4.98 7 20.6.4.98 7 20.6.4.98	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1	E. coli	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalcide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. ATMDL for E. coli (2015). Impacted by 2012 Little Bear Fire. Impacted by 2012 Little Bear Fire. Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013.	
13060008 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206.A_00 NM-2206.A_20 NM-2206.A_02 NM-2206.A_02 NM-2209.B_30 NM-2209.B_10 NM-2209.B_10 NM-2209.B_10 NM-2209.A_02 NM-98.A_007 NM-98.A_007	Pecco River (Rio Felat to Rio Hondo) Peccos River (Rio Penasco to Eagle Creek) Peccos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carriso Creek (Rio Riodoso to Mescalero Apache bnd) Eagle Creek (Rio Riddsos to Mescalero Apache bnd) Eagle Creek (Rio Riddsos to Afrock) Grindstone Canyon (Carriso Creek to Grindstone Rsvr)	34.68 MILES 28.62 MILES 19.51 MILES 13.67 MILES 2.13 MILES 2.13 MILES 3.33 MILES 3.33 MILES 2.11 MILES 2.99 MILES 1.707 MILES 0.99 MILES	RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL RESERVOIR STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, INTERMITTEN	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.97 20.6.4.98 20.6.4.206 20.6.4.203 20	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1		DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available it is often dry. Copper sulfate has been used as an algalcide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. A TMU for E. coil (2015). Impacted by 2012 Little Bear Fire. Hydrology Protocol-based UAA concluded this reach was	
13060008 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206.A_00 NM-2206.A_20 NM-2206.A_02 NM-2206.A_02 NM-2209.B_30 NM-2209.B_10 NM-2209.B_10 NM-2209.B_10 NM-2209.A_02 NM-98.A_007 NM-98.A_007	Pecos River (Rio Felix to Rio Hondo) Pecos River (Rio Penasco to Eagle Creek) Pecos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Alto Lake) Grindstone Canyon (Carrizo Creek to Grindstone Rsvr) Grindstone Canyon (Garrizo Creek to Grindstone Rsvr)	34.68 MILES 28.62 MILES 19.51 MILES 13.67 MILES 2.13 MILES 2.13 MILES 2.14 ACRES 3.33 MILES 46.02 ACRES 2.11 MILES 17.07 MILES 17.07 MILES 1.12 MILES	RIVER RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.97 20.6.4.98 20.6.4.203 20.6.4.203 20.6.4.203 20.6.4.203 20.6.4.203 20.6.4.203 20.6.4.98 7 20.6.4.98 7 20.6.4.98 7 20.6.4.98	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1	E. coli	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalcide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. A TMDL for E. coil (2015). Impacted by 2012 Little Bear Fire. Impacted by 2012 Little Bear Fire. Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013. WCS is under review. This AU may be ephemeral. The process detailed in 20.6.4.15	
13060008 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206.A_00 NM-2206.A_20 NM-2206.A_02 NM-2206.A_02 NM-2209.B_30 NM-2209.B_10 NM-2209.B_10 NM-2209.B_10 NM-2209.A_02 NM-98.A_007 NM-98.A_007	Pecos River (Rio Felix to Rio Hondo) Pecos River (Rio Penasco to Eagle Creek) Pecos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Alto Lake) Grindstone Canyon (Carrizo Creek to Grindstone Rsvr) Grindstone Canyon (Garrizo Creek to Grindstone Rsvr)	34.68 MILES 28.62 MILES 19.51 MILES 13.67 MILES 2.13 MILES 2.13 MILES 2.14 ACRES 3.33 MILES 46.02 ACRES 2.11 MILES 17.07 MILES 17.07 MILES 1.12 MILES	RIVER RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.97 20.6.4.98 20.6.4.203 20.6.4.203 20.6.4.203 20.6.4.203 20.6.4.203 20.6.4.203 20.6.4.98 7 20.6.4.98 7 20.6.4.98 7 20.6.4.98	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1	E. coli	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Sphemeral AU subject to 20.6.4.97 MMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalicide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. A TMDL for E. coil (2015). Impacted by 2012 Little Bear Fire. Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013. WCS is under review. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a	
13060007 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206.A. 00 NM-2206.A_20 NM-2206.A_20 NM-2206.A_02 NM-2209.B_30 NM-2209.B_10 NM-2209.B_11 NM-2209.B_10 NM-2209.B_20 NM-98.A_007 NM-98.A_007 NM-98.A_008 NM-98.A_008	Pecos River (Rio Felix to Rio Hondo) Pecos River (Rio Hondo to Salt Creek) Pecos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrizo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Alto Lake to S. Fork Eagle Creek) Eagle Creek (Rio Ruidoso to Alto Lake) Grindstone Canyon (Carrizo Creek to Grindstone Rsvr) Grindstone Canyon (Grindstone Rsvr to headwaters) Grindstone Canyon Reservoir	34.68 MILES 28.62 MILES 19.51 MILES 19.51 MILES 2.13 MILES 2.13 MILES 2.14 ACRES 3.33 MILES 46.02 ACRES 2.11 MILES 2.17 MILES 2.19 MILES 2.19 MILES 2.29 MILES 2.40 MILES 2.41 MILES 2.41 MILES 2.42 MILES 2.43 MILES 2.44 MILES 2.45 ACRES 2.46 ACRES	RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL RESERVOIR STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, EPHEMERAL	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.98 20.6.4.209 20.6.4.209 20.6.4.209 7.20.6.4.98 7.20.6.4.98 7.20.6.4.98 7.20.6.4.98 7.20.6.4.98 7.20.6.4.98	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1 1 3/3A 5/5B	E. coli	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalcide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. ATMDL for E. coil (2015). Impacted by 2012 Little Bear Fire. Impacted by 2012 Little Bear Fire. Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013. WQS is under review. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbook under 20.6.4.9 NMAC Little issue, time, this AU waterbook under 20.6.4.9 NMAC Little stime, this AU	
13060007 13060008 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206.A. 00 NM-2206.A. 20 NM-2206.A. 20 NM-97.A. 020 NM-97.A. 020 NM-2209.B. 30 NM-2209.B. 11 NM-2209.B. 10 NM-2209.A. 22 NM-98.A. 007 NM-98.A. 007 NM-98.A. 009 NM-2209.B. 20	Pecco River (Rio Felix to Rio Hondo) Peccos River (Rio Penasco to Eagle Creek) Peccos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrisco Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Mescalero Apache bnd) Grindstone Canyon (Carrizo Creek to Grindstone Rsvr) Grindstone Canyon (Grindstone Rsvr to headwaters) Grindstone Canyon (Grindstone Rsvr to headwaters)	34.68 MILES 28.62 MILES 19.51 MILES 13.67 MILES 2.13 MILES 2.13 MILES 2.14 ACRES 3.33 MILES 46.02 ACRES 2.11 MILES 2.99 MILES 1.70 MILES 1.12 MILES 2.866 ACRES 1.12 MILES	RIVER RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, EPHEMERAL RESERVOIR	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.98 20.6.4.206 20.6.4.206 20.6.4.209 1 20.6.4.98 1 20.6.4.98 1 20.6.4.98 2 20.6.4.98 2 20.6.4.98	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1 1 3/3A 5/5B	E. coli	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Sphemeral AU subject to 20.6.4.97 MMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalicide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. A TMDL for E. coil (2015). Impacted by 2012 Little Bear Fire. Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013. WCS is under review. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a	
13060007 13060008 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206.A. 00 NM-2206.A. 20 NM-2206.A. 20 NM-97.A. 020 NM-97.A. 020 NM-2209.B. 30 NM-2209.B. 11 NM-2209.B. 10 NM-2209.A. 22 NM-98.A. 007 NM-98.A. 007 NM-98.A. 009 NM-2209.B. 20	Pecos River (Rio Felix to Rio Hondo) Pecos River (Rio Hondo to Salt Creek) Pecos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrizo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Alto Lake to S. Fork Eagle Creek) Eagle Creek (Rio Ruidoso to Alto Lake) Grindstone Canyon (Carrizo Creek to Grindstone Rsvr) Grindstone Canyon (Grindstone Rsvr to headwaters) Grindstone Canyon Reservoir	34.68 MILES 28.62 MILES 19.51 MILES 19.51 MILES 2.13 MILES 2.13 MILES 2.14 ACRES 3.33 MILES 46.02 ACRES 2.11 MILES 2.17 MILES 2.19 MILES 2.19 MILES 2.29 MILES 2.40 MILES 2.41 MILES 2.41 MILES 2.42 MILES 2.43 MILES 2.44 MILES 2.45 ACRES 2.46 ACRES	RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL RESERVOIR STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, EPHEMERAL	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.98 20.6.4.209 20.6.4.209 20.6.4.209 7.20.6.4.98 7.20.6.4.98 7.20.6.4.98 7.20.6.4.98 7.20.6.4.98 7.20.6.4.98	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1 1 3/3A 5/5B	E. coli	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalcide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. ATMDL for E. coil (2015). Impacted by 2012 Little Bear Fire. Impacted by 2012 Little Bear Fire. Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013. WQS is under review. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbook under 20.6.4.9 NMAC Little issue, time, this AU waterbook under 20.6.4.9 NMAC Little stime, this AU	
13060007 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206.A, 00 NM-2206.A, 20 NM-2206.A, 02 NM-2209.B, 30 NM-2209.B, 10 NM-2209.B, 10 NM-2209.A, 22 NM-98.A, 007 NM-98.A, 008 NM-2209.B, 20 NM-2209.B, 20 NM-2209.B, 20 NM-2209.B, 20 NM-2209.B, 20	Pecos River (Rio Felix to Rio Hondo) Pecos River (Rio Penasco to Eagle Creek) Pecos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Miscalero Apache South Carrizo Creek) Fagle Creek (Rio Ruidoso to Alto Lake) Grindstone Canyon (Carrizo Creek to Grindstone Rsvr) Grindstone Canyon (Garrizo Creek to Grindstone Rsvr) Grindstone Canyon (Grindstone Rsvr to headwaters) Grindstone Canyon Reservoir	34.68 MILES 28.62 MILES 19.51 MILES 19.51 MILES 2.13 MILES 2.13 MILES 2.14 ACRES 3.33 MILES 46.02 ACRES 2.11 MILES 17.07 MILES 17.07 MILES 28.66 ACRES 2.99 MILES 1.12 MILES 28.66 ACRES 3.84 MILES 4.62 MILES 4.62 MILES 4.63 MILES	RIVER RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL RESERVOIR STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, EPHEMERAL RESERVOIR STREAM, INTERMITTEN STREAM, EPHEMERAL RESERVOIR	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.98 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1 1 3/3A 5/5B	E. coli Temperature	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva january 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalcide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. A TMDL for E. coli (2015). Impacted by 2012 Little Bear Fire. Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013. WOS is under review. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Stream reach has very low flow during certain times of the year due to dam forming Bonito Lake for drinking water uses. This due to dam forming Bonito Lake for drinking water uses. This	
13060007 13060008 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206.A, 00 NM-2206.A, 20 NM-2206.A, 02 NM-2209.B, 30 NM-2209.B, 10 NM-2209.B, 10 NM-2209.A, 22 NM-98.A, 007 NM-98.A, 008 NM-2209.B, 20 NM-2209.B, 20 NM-2209.B, 20 NM-2209.B, 20 NM-2209.B, 20	Pecco River (Rio Felix to Rio Hondo) Peccos River (Rio Penasco to Eagle Creek) Peccos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrisco Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Mescalero Apache bnd) Grindstone Canyon (Carrizo Creek to Grindstone Rsvr) Grindstone Canyon (Grindstone Rsvr to headwaters) Grindstone Canyon (Grindstone Rsvr to headwaters)	34.68 MILES 28.62 MILES 19.51 MILES 13.67 MILES 2.13 MILES 2.13 MILES 2.14 ACRES 3.33 MILES 46.02 ACRES 2.11 MILES 2.99 MILES 1.70 MILES 1.12 MILES 2.866 ACRES 1.12 MILES	RIVER RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, EPHEMERAL RESERVOIR	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.98 20.6.4.206 20.6.4.206 20.6.4.209 1 20.6.4.98 1 20.6.4.98 1 20.6.4.98 2 20.6.4.98 2 20.6.4.98	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1 1 3/3A 5/5B	E. coli	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Sephemeral AU subject to 20.6.4 97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available: it is often dry. Copper sulfate has been used as an algalcide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. A TMDL for E. coil (2015). Impacted by 2012 Little Bear Fire. Impacted by 2012 Little Bear Fire. Impacted by 2012 Little Bear Fire. Stydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013. WCS is under review. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection Cmust be completed in order to classify a waterbody under 20.6.4.97 NNAC. Until such time, this AU remains classified under Intermittent Waters 20.6.4.89 NNAC. Stream reach has very low flow during certain times of the year due to dam forming Bonito Lake for drinking water uses. This AU was impacted by the 2012 Little Bear Fire.	
13060007 13060008 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206.A, 00 NM-2206.A, 20 NM-2206.A, 20 NM-2206.A, 02 NM-97.A, 020 NM-2209.B, 30 NM-2209.B, 10 NM-2209.B, 10 NM-2209.A, 22 NM-98.A, 007 NM-98.A, 008 NM-98.A, 009 NM-2209.B, 20 NM-98.A, 009 NM-2209.B, 20	Pecos River (Rio Felix to Rio Hondo) Pecos River (Rio Penasco to Eagle Creek) Pecos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Miscalero Apache South Carrizo Creek) Fagle Creek (Rio Ruidoso to Alto Lake) Grindstone Canyon (Carrizo Creek to Grindstone Rsvr) Grindstone Canyon (Garrizo Creek to Grindstone Rsvr) Grindstone Canyon (Grindstone Rsvr to headwaters) Grindstone Canyon Reservoir	34.68 MILES 28.62 MILES 19.51 MILES 19.51 MILES 2.13 MILES 2.13 MILES 2.14 ACRES 3.33 MILES 46.02 ACRES 2.11 MILES 17.07 MILES 17.07 MILES 28.66 ACRES 2.99 MILES 1.12 MILES 28.66 ACRES 3.84 MILES 4.62 MILES 4.62 MILES 4.63 MILES	RIVER RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL RESERVOIR STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, EPHEMERAL RESERVOIR STREAM, INTERMITTEN STREAM, EPHEMERAL RESERVOIR	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.98 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1 1 3/3A 5/5B	E. coli Temperature Flow Regime Modification	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Sphemeral AU subject to 20.6.4.97 MMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. FPA provided technical approva january 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalcide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. AT MDL for F. col (2015). Impacted by 2012 Little Bear Fire. Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013. WQS is under review. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a vaterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Stream reach has very low flow during certain times of the year due to dam forming Bontot Lake for drinking water uses. This AU was impacted by the 2012 Little Bear Fire.	
13060007 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206.A. 00 NM-2206.A. 20 NM-2206.A. 20 NM-97.A. 020 NM-97.A. 020 NM-2209.B. 30 NM-2208. 11 NM-2209.B. 10 NM-2209.B. 20 NM-98.A. 007	Pecco River (Rio Felat to Rio Hondo) Peccos River (Rio Penasco to Eagle Creek) Peccos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrisco Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Moscalero Apache bnd) Grindstone Canyon (Carrisco Creek to Grindstone Rsvr) Grindstone Canyon (Grindstone Rsvr to headwaters) Grindstone Canyon (Reindstone Rsvr to headwaters) North Spring River (Rio Hondo to headwaters) Rio Bonito (Perenial prt Rio Ruidoso to NM 48 near Angus)	34.68 MILES 28.62 MILES 19.51 MILES 19.51 MILES 2.13 MILES 2.13 MILES 2.14 ACRES 3.33 MILES 46.02 ACRES 2.11 MILES 17.07 MILES 17.07 MILES 28.66 ACRES 2.99 MILES 1.12 MILES 28.66 ACRES 3.84 MILES 4.62 MILES 4.62 MILES 4.63 MILES	RIVER RIVER RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL RESERVOIR STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, EPHEMERAL RESERVOIR STREAM, INTERMITTEN STREAM, EPHEMERAL RESERVOIR STREAM, INTERMITTEN STREAM, EPHEMERAL RESERVOIR	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.98 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1 1 3/3A 5/5B	E. coli Temperature Flow Regime Modification Benthic Macroinvertebrates E. coli Flow	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Sphemeral AU subject to 20.6.4.97 MMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. FPA provided technical approva january 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalcide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. A TMDI for E. coil (2015). Impacted by 2012 Little Bear Fire. Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013. WQS is under review. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C. must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Stream reach has very low flow during certain times of the year due to dam forming Bonto Lake for drinking water uses. This AU was impacted by the 2012 Little Bear Fire.	
13060007 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206 A, 00 NM-2206 A, 20 NM-2206 A, 20 NM-97.A, 020 NM-97.A, 020 NM-2209 B, 10 NM-2209 B, 10 NM-2209 B, 00 NM-2209 B, 00 NM-2	Pecco River (Rio Felat to Rio Hondo) Peccos River (Rio Penasco to Eagle Creek) Peccos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrico Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to S. Fork Eagle Creek) Eagle Creek (Rio Ruidoso to S. Fork Eagle Creek) Eagle Creek (Rio Ruidoso to Alto Lake) Grindstone Canyon (Carrizo Creek to Grindstone Rsvr) Grindstone Canyon (Grindstone Rsvr to headwaters) Crindstone Canyon (Grindstone Rsvr to headwaters) Little Creek (Eagle Creek to headwaters) Rio Bonito (Perenial prt Rio Ruidoso to NM 48 near Angus) Rio Bonito (Perenial prt Rio Ruidoso to NM 48 near Angus)	34.68 MILES 28.62 MILES 19.51 MILES 19.51 MILES 2.13 MILES 2.13 MILES 2.14 ACRES 3.33 MILES 46.02 ACRES 2.11 MILES 2.17.07 MILES 2.19 MILES 2.10 MILES 2.10 MILES 2.10 MILES 2.11 MILES 3.11 MILES 3.11 MILES 3.11 MILES 3.11 MILES	RIVER RIVER RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1 3/3A 5/5B 3/3A 2	E. coli Temperature Flow Regime Modification	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Septemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available: it is often dry. Copper sulfate has been used as an algalicide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. ATMDL for E. coil (2015). Impacted by 2012 Little Bear Fire. Impacted by 2012 Little Bear Fire. Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013. WOS is under review. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NNAC. Until such time, this AU remains classified under intermittent Waters 20.6.4.98 NMAC subsection C must be deministed in Content of the year due to dam forming Bonito Lake for drinking water uses. This AU was impacted by the 2015. This AU was impacted by the 2015. This AU was impacted by the Colost. TAMDL was developed for E. Coil (2015). This AU was impacted by the 2015. This AU was impacted by the 2015. This AU was impacted by the 2015. This AU was impacted by the authorized.	
13060007 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206.A. 00 NM-2206.A. 20 NM-2206.A. 20 NM-2206.B. 30 NM-2208.B. 11 NM-2209.B. 10 NM-2209.B. 10 NM-2209.B. 20 NM-2209.B. 20 NM-98.A. 007 NM-98.A. 009 NM-2209.B. 20 NM-98.A. 019 NM-2209.B. 20 NM-98.A. 019 NM-2208.B. 20	Pecco River (Rio Felat x Rio Hondo) Peccos River (Rio Penasco to Eagle Creek) Peccos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carriso Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Alto Lake) Grindstone Canyon (Carriso Terek to Grindstone Rsvr) Grindstone Canyon (Grindstone Rsvr to headwaters) Grindstone Canyon Reservoir Little Creek (Eagle Creek to headwaters) North Spring River (Rio Hondo to headwaters) Rio Bonito (Perennial prt Rio Ruidoso to NM 48 near Angus)	34.68 MILES 28.62 MILES 19.51 MILES 19.51 MILES 2.13 MILES 2.13 MILES 2.13 MILES 2.14 ACRES 3.33 MILES 2.15 MILES 2.17 MILES 2.17 MILES 2.17 MILES 2.18 MILES 2.29 MILES 2.29 MILES 3.36 ACRES 3.36 MILES 3.36 MILES 3.36 MILES	RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL RESERVOIR STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1 3/3A 5/5B	E. coli Temperature Flow Regime Modification Benthic Macroinvertebrates E. coli Flow	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Sphemeral AU subject to 20.6.4.97 MMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalicide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. A TMDL for E. coil (2015). Impacted by 2012 Little Bear Fire. Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013. WCS is under review. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Stream reach has very low flow during certain times of the year due to dam forming Bonito Lake for drinking water uses. This AU was impacted by the 2012 Little Bear Fire. A small portion of this AU is dewatered due to dam. A TMDL was developed for E. Coil (2015). This AU was impacted by the 2012 Little Bear Fire.	
13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206 A, 20 NM-2206 A, 20 NM-2206 A, 20 NM-2206 A, 20 NM-2208 B, 30 NM-2208 B, 11 NM-2209 B, 10 NM-2209 B, 20 NM-28 A, 007 NM-98 A, 007 NM-98 A, 007 NM-98 A, 008 NM-98 B, 20 NM-2209 B, 20 NM-2208 B, 20	Pecos River (Rio Felat to Rio Hondo) Pecos River (Rio Penasco to Eagle Creek) Pecos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrico Creek (Rio Riudoso to Mescalero Apache bnd) Eagle Creek (Rio Riudoso to Mescalero Apache bnd) Eagle Creek (Rio Riudoso to S. Fork Eagle Creek) Eagle Creek (Rio Riudoso to Alto Lake) Grindstone Canyon (Carrico Creek to Grindstone Rsvr) Grindstone Canyon (Grindstone Rsvr to headwaters) Grindstone Canyon (Grindstone Rsvr to headwaters) Luttle Creek (Eagle Creek to headwaters) North Spring River (Rio Hondo to headwaters) Rio Bonito (Perenial prt Rio Riudoso to NM 48 near Angus) Rio Bonito (Perenial prt Rio Riudoso to NM 48 near Angus) Rio Bonito (Perenial prt Rio Rudoso to NM 48 near Angus) Rio Hondo (Perennial prt Rio Rudoso to NM 48 near Angus) Rio Hondo (Perennial prt Pecos R to HWY 285)	34.68 MILES 28.62 MILES 19.51 MILES 19.51 MILES 2.13 MILES 2.13 MILES 2.14 ACRES 3.33 MILES 46.02 ACRES 2.11 MILES 2.17 MILES 2.19 MILES 2.10 MILES 2.10 MILES 2.10 MILES 2.11 M	RIVER RIVER RIVER RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, EPHEMERAL STREAM, PERENNIAL	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1 3/3A 5/5B 4C 5/5C 3/3A 1	E. coli Temperature Flow Regime Modification Benthic Macroinvertebrates [E. coli] Flow Regime Modification Temperature	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassfiled Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalicide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. A TMDL for E. coil (2015). Impacted by 2012 Little Bear Fire. Impacted by 2012 Little Bear Fire. Impacted by 2012 Little Bear Fire. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a vaterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Stream reach has very low flow during certain times of the year due to dam forming Bonito Lake for drinking water uses. This AU was impacted by the 2012 Little Bear Fire. A Small portion of this AU is dewatered due to dam. A TMDL was developed for E. Coil (2015). This AU was impacted by the 2012 Little Bear Fire.	
13060007 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206 A, 00 NM-2206 A, 20 NM-2206 A, 20 NM-97.A, 020 NM-97.A, 020 NM-2209 B, 10 NM-2209 B, 10 NM-2209 B, 00 NM-2209 B, 00 NM-2	Pecco River (Rio Felat to Rio Hondo) Peccos River (Rio Penasco to Eagle Creek) Peccos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrico Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to Mescalero Apache bnd) Eagle Creek (Rio Ruidoso to S. Fork Eagle Creek) Eagle Creek (Rio Ruidoso to S. Fork Eagle Creek) Eagle Creek (Rio Ruidoso to Alto Lake) Grindstone Canyon (Carrizo Creek to Grindstone Rsvr) Grindstone Canyon (Grindstone Rsvr to headwaters) Crindstone Canyon (Grindstone Rsvr to headwaters) Little Creek (Eagle Creek to headwaters) Rio Bonito (Perenial prt Rio Ruidoso to NM 48 near Angus) Rio Bonito (Perenial prt Rio Ruidoso to NM 48 near Angus)	34.68 MILES 28.62 MILES 19.51 MILES 19.51 MILES 2.13 MILES 2.13 MILES 2.14 ACRES 3.33 MILES 46.02 ACRES 2.11 MILES 2.17.07 MILES 2.19 MILES 2.10 MILES 2.10 MILES 2.10 MILES 2.11 MILES 3.11 MILES 3.11 MILES 3.11 MILES 3.11 MILES	RIVER RIVER RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, EPHEMERAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1 3/3A 5/5B 3/3A 2	E. coli Temperature Flow Regime Modification Benthic Macroinvertebrates E. coli Flow	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Sphemeral AU subject to 20.6.4.97 MMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalcide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. A TMDL for E. coil (2015). Impacted by 2012 Little Bear Fire. Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013. WCS is under review. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NNAC. Until such time, this AU remains classified under intermittent Waters 20.6.4.9 NMAC. Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NNAC. Until such time, this AU remains classified under intermittent Waters 20.6.4.9 NMAC subsection C must be completed in order to classify a waterbody under 20.6.4.9 NNAC until such time, this AU remains classified under intermittent Waters 20.6.4.9 NMAC subsection C must be completed in order to classify a waterbody under 20.6.4.9 NNAC until such time, this AU was impacted by the 2012 Little Bear Fire. A small portion of this AU is dewatered due to dam. A TMDL was developed for E. Coil (2015). This AU was impacted by the 2012 Little Bear Fire. A TMDL was developed for fecal coliform. This reach was impacted by 2012 fire and subsequent flooding.	
13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008 13060008	7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 7 Upper Pecos-Long Arroyo 8 Rio Hondo	NM-2206 A, 20 NM-2206 A, 20 NM-2206 A, 20 NM-2206 A, 20 NM-2208 B, 30 NM-2208 B, 11 NM-2209 B, 10 NM-2209 B, 20 NM-98 A, 007 NM-98 A, 007 NM-98 A, 008 NM-98 A, 007 NM-209 B, 20 NM-2208 B, 20	Pecos River (Rio Felat to Rio Hondo) Pecos River (Rio Penasco to Eagle Creek) Pecos River (Rio Penasco to Eagle Creek) Unnamed tributary (Hart Canyon to South Union Rd) Alto Lake Berrendo Creek (Rio Hondo to Middle Berrendo Creek) Bonito Lake Carrico Creek (Rio Riudoso to Mescalero Apache bnd) Eagle Creek (Rio Riudoso to Mescalero Apache bnd) Eagle Creek (Rio Riudoso to S. Fork Eagle Creek) Eagle Creek (Rio Riudoso to Alto Lake) Grindstone Canyon (Carrico Creek to Grindstone Rsvr) Grindstone Canyon (Grindstone Rsvr to headwaters) Grindstone Canyon (Grindstone Rsvr to headwaters) Luttle Creek (Eagle Creek to headwaters) North Spring River (Rio Hondo to headwaters) Rio Bonito (Perenial prt Rio Riudoso to NM 48 near Angus) Rio Bonito (Perenial prt Rio Riudoso to NM 48 near Angus) Rio Bonito (Perenial prt Rio Rudoso to NM 48 near Angus) Rio Hondo (Perennial prt Rio Rudoso to NM 48 near Angus) Rio Hondo (Perennial prt Pecos R to HWY 285)	34.68 MILES 28.62 MILES 19.51 MILES 19.51 MILES 2.13 MILES 2.13 MILES 2.14 ACRES 3.33 MILES 46.02 ACRES 2.11 MILES 2.17 MILES 2.19 MILES 2.10 MILES 2.10 MILES 2.10 MILES 2.11 M	RIVER RIVER RIVER RIVER RIVER RIVER RIVER STREAM, EPHEMERAL RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTEN STREAM, INTERMITTEN STREAM, EPHEMERAL STREAM, PERENNIAL	20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.206 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209 20.6.4.209	5/5A 1 1 3/3A 1 2 4A 3/3A 2 1 3/3A 5/5B 4C 5/5C 3/3A 1	E. coli Temperature Flow Regime Modification Benthic Macroinvertebrates [E. coli] Flow Regime Modification Temperature	DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - DOT - Fish Consumption Advisory PCBS - Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassfiled Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approva January 30, 2013. Water in this reservoir is used by the city of Ruidoso when available - it is often dry. Copper sulfate has been used as an algalicide in the past to protect this drinking water supply. This lake was several impacted by the Little Bear Fire. A TMDL for E. coil (2015). Impacted by 2012 Little Bear Fire. Impacted by 2012 Little Bear Fire. Impacted by 2012 Little Bear Fire. This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a vaterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Stream reach has very low flow during certain times of the year due to dam forming Bonito Lake for drinking water uses. This AU was impacted by the 2012 Little Bear Fire. A Small portion of this AU is dewatered due to dam. A TMDL was developed for E. Coil (2015). This AU was impacted by the 2012 Little Bear Fire.	

13060008 R			Rio Ruidoso (Eagle Ck to US Hwy 70 Bridge)	9.12 MILES	STREAM, PERENNIAL	20.6.4.208	4A	E. coli Nutrients Turbidity	TMDL for nutrients.
13060008 R			Rio Ruidoso (North Fork abv Mescalero Apache bnd)	2.28 MILES	STREAM, PERENNIAL	20.6.4.209	2		
13060008 R	Rio Hondo	NM-2208_21	Rio Ruidoso (Perennial prt Rio Bonito to Eagle Ck)	13.02 MILES	STREAM, PERENNIAL	20.6.4.208	3/3A		
									TMDLs for temperature and turbidity (prior to split at Carrizo
13060008 R	Rio Hondo	NM-2209.A 21	Rio Ruidoso (US Hwy 70 Bridge to Carrizo Ck)	7.97 MILES	STREAM, PERENNIAL	20.6.4.209	4A	E. coli Nutrients Temperature	Ck). E. coli, and nutrients.
									This reach often dries up from April on. Wells in the vicinity
									contribute to the drying of the stream according to USFS
13060008 R	Rio Hondo	NM-2209.A_00	S. Fork Eagle Creek (Eagle Creek to Mescalero Apache bnd)	0.76 MILES	STREAM, PERENNIAL	20.6.4.209	4C	Flow Regime Modification	personnel (2/4/09).
13060008 R	Rio Hondo	NM-2209.A_11	South Fork Rio Bonito (Rio Bonito to headwaters)	5.73 MILES	STREAM, PERENNIAL	20.6.4.209	2		
									This reach is usually dry. Some fish observed in pools spring of
13060009 R	Rio Felix	NM-2206.A_30	Rio Felix (Pecos River to Mescalero Apache)	81.93 MILES	STREAM, INTERMITTEN	T 20.6.4.98	3/3A		2003.
					, , , , , , , , , , , , , , , , , , , ,		-,		Hydrology Protocol-based UAA concluded this reach was
13060010 R	V- B	NM-2208 02	A Chiit- (Di- D t- M-C C)	14.96 MILES	STREAM, EPHEMERAL	20.6.4.97	-		
			Agua Chiquita (Rio Penasco to McEwan Cny)				- 2	E. colil Turbidity	ephemeral. UAA was approved by EPA in Oct 2013.
13060010 R	Rio Penasco	NM-2208_01	Agua Chiquita (perennial portions McEwan Cny to headwaters)	21.48 MILES	STREAM, PERENNIAL	20.6.4.208	5/5A	E. coli Turbidity	
									Coolwater may be a more appropriate ALU designation. WQS is
13060010 R	Rio Penasco	NM-2208_00	Rio Penasco (HWY 24 to Cox Canyon)	36.05 MILES	STREAM, PERENNIAL	20.6.4.208	4A	Turbidity	under review.
13060010 R	Rio Penasco	NM-2206.A 11	Rio Penasco (Pecos River to Bluewater Creek)	45.71 MILES	STREAM, INTERMITTEN	IT 20.6.4.98	3/3A		
13060010 R	Rio Benasso		Rio Penasco (Perennial prt Bluewater Creek to HWY 24)	20.41 MILES	STREAM, PERENNIAL	20.6.4.206	1		
13060010 R		NM-2208_03	Rio Penasco (Perennial prt Cox Canyon to headwaters)	14.77 MILES	STREAM, PERENNIAL	20.6.4.208	1		
		NM-2204_03		521.6 ACRES					
	Jpper Pecos-Black				RESERVOIR	20.6.4.219	2		
13060011 U	Jpper Pecos-Black	NM-2202.A_14	Black River (Double Canyon to headwaters)	20.99 MILES	STREAM, INTERMITTEN		3/3A		
13060011 L	Jpper Pecos-Black	NM-2202.A_13	Black River (Perennial prt Blue Spring to Double Canyon)	17.76 MILES	STREAM, PERENNIAL	20.6.4.202	2		
13060011 U	Jpper Pecos-Black	NM-2202.A 10	Black River (Perennial prt Pecos River to Blue Spring)	17.63 MILES	STREAM, PERENNIAL	20.6.4.202	2		
13060011 L	Jpper Pecos-Black	NM-2202 A 11	Blue Spring (Black River to headwaters)	3.63 MILES	STREAM, PERENNIAL	20.6.4.202	2		
	- PP								
									Esta Communities Advisory Dating on the Male of the Community
		1							Fish Consumption Advisory listings are based on NM's current
									fish consumption advisories for this water body. Per USEPA
									guidance, these advisories demonstrate non-attainment of CWA
		1							goals stating that all waters should be "fishable." Therefore, the
		1						DDT - Fish Consumption	impaired designated use is the associated aquatic life even
								Advisory Mercury - Fish Consumption	though human consumption of the fish is the actual concern.
12000044	Inner Deser Black	NM-2205 00	Brantley Becoming	1603 F4 ACRES	DECEDIVOID	20.6.4.205	5/50		and grant consumption of the Institute actual contents.
13060011	Jpper Pecos-Black		Brantley Reservoir	1602.54 ACRES	RESERVOIR	20.6.4.205	5/5C	Advisory	
13060011	Jpper Pecos-Black	NM-9000.B_048	Harroun Dam (Ten Mile) Lake	65.07 ACRES	RESERVOIR	20.6.4.98	3/3A		
									Naturally saline lake, so livestock watering not attainable or
13060011	Jpper Pecos-Black	NM-9000.B_055	Laguna Gatuna	391.73 ACRES	LAKE, PLAYA	20.6.4.98	3/3A		existing.
		_							Hypersaline due to potash mining activities, so livestock
120600111	Inner Pecos-Black	NM-9000.B_059	Laguna Quatro	260.76 ACRES	LAKE, PLAYA	20.6.4.98	3/3A		watering likely not attainable or existing.
		NNA 0000 D 004	Laguila Quali O						watering likely not attainable of existing.
	Jpper Pecos-Black	NM-9000.B_061	Laguna ires	929.46 ACRES	LAKE, PLAYA	20.6.4.98	3/3A		
13060011 U	Jpper Pecos-Black	NM-9000.B_066	Laguna Uno	462.25 ACRES	LAKE, PLAYA	20.6.4.98	3/3A		
									Fish Consumption Advisory listings are based on NM's current
									fish consumption advisories for this water body. Per USEPA
									guidance, these advisories demonstrate non-attainment of CWA
									guidance, incise advisories demonstrate non-accomment or CWA peals stating that all waters should be "(Shable " Therefore the
									impaired designated use is the associated aquatic life even
								DDT - Fish Consumption Advisory PCBS -	though human consumption of the fish is the actual concern.
130600111	Inner Pecos-Black	NM-2203 B 00	Lower Tansil Lake / Lake Carlshad (Carlshad Municipal Lake)	134 28 ACRES	RESERVOIR	20.6.4.218	5/54		though name consumption of the first 5 the actual contents.
13060011 L	Jpper Pecos-Black	NM-2203.B_00	Lower Tansil Lake/Lake Carlsbad (Carlsbad Municipal Lake)	134.28 ACRES	RESERVOIR	20.6.4.218	5/5A	Fish Consumption Advisory	trough ruman consumption of the first of the declar concern.
13060011 U	Jpper Pecos-Black	NM-2203.B_00	Lower Tansil Lake/Lake Carlsbad (Carlsbad Municipal Lake)	134.28 ACRES	RESERVOIR	20.6.4.218	5/5A		
13060011 L	Jpper Pecos-Black	NM-2203.B_00	Lower Tansil Lake/Lake Carlsbad (Carlsbad Municipal Lake)	134.28 ACRES	RESERVOIR	20.6.4.218	5/5A		Fish Consumption Advisory listings are based on NM's current
13060011 U	Jpper Pecos-Black	NM-2203.B_00	Lower Tansil Lake/Lake Carlsbad (Carlsbad Municipal Lake)	134.28 ACRES	RESERVOIR	20.6.4.218	5/5A		
13060011 L	Jpper Pecos-Black	NM-2203.B_00	Lower Tansil Lake/Lake Carlsbad (Carlsbad Municipal Lake)	134.28 ACRES	RESERVOIR	20.6.4.218	5/5A		Fish Consumption Advisory listings are based on NM's current
13060011 L	Jpper Pecos-Black	NM-2203.B_00	Lower Tansil Lake/Lake Carlsbad (Carlsbad Municipal Lake)	134.28 ACRES	RESERVOIR	20.6.4.218	5/5A	Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA
13060011 L	Jpper Pecos-Black	NM-2203.B_00	Lower Tansil Lake/Lake Carlsbad (Carlsbad Municipal Lake)	134.28 ACRES	RESERVOIR	20.6.4.218	5/5A	Fish Consumption Advisory DDT - Fish Consumption	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the
								Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even
	Jpper Pecos-Black Jpper Pecos-Black		Lower Tansil Lake/Lake Carlsbad (Carlsbad Municipal Lake) Pecos River (Avalon Reservoir to Brantley Reservoir)	134.28 ACRES	RESERVOIR	20.6.4.218	5/5A 5/5C	Fish Consumption Advisory DDT - Fish Consumption	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the
								Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.
								Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current
								Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.
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								Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA
								Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the
13060011 \	Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir)	10.77 MILES	RIVER	20.6.4.204	s/sc	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E.	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even in the properties of the special content of the properties of the properties of the special content of the properties of the pr
13060011 L	Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam)	10.77 MILES	RIVER RIVER	20.6.4.204	5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory Ecoil PCBS - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.
13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco)	10.77 MILES 16.59 MILES 12.89 MILES	RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.202	5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. Coli PCBS - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated qualitatile flee ven though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated qualitatile even though human consumption of the fish is the actual concern. DOT - Fish Consumption Advisory IPCBS - (
13060011 L	Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam)	10.77 MILES	RIVER RIVER	20.6.4.204	5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory Ecoil PCBS - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.
13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco)	10.77 MILES 16.59 MILES 12.89 MILES	RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.202	5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. Coli PCBS - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated qualitatile flee ven though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated qualitatile even though human consumption of the fish is the actual concern. DOT - Fish Consumption Advisory IPCBS - (
13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco)	10.77 MILES 16.59 MILES 12.89 MILES	RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.202	5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. Coli PCBS - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated qualitatifie even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DDT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carisbad main canal.
13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco)	10.77 MILES 16.59 MILES 12.89 MILES	RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.202	5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. Coli PCBS - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated quastic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated quastic life even though human consumption of the fish is the actual concern. DDT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carlsbad main canal. Fish Consumption Advisory Strings are based on NM's current
13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco)	10.77 MILES 16.59 MILES 12.89 MILES	RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.202	5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. Coli PCBS - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DDT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carlsbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisores for this water body. Per USEPA
13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco)	10.77 MILES 16.59 MILES 12.89 MILES	RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.202	5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. Coli PCBS - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DDT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carlsbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA
13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco)	10.77 MILES 16.59 MILES 12.89 MILES	RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.202	5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory E. colli PCBS - Fish Consumption Advisory Flow Regime Modification	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. ODT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carlsbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the
13060011 L 13060011 L 13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco) Pecos River (Lake Carisbad to Avalon Reservoir)	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES	RIVER RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.206 20.6.4.203	5/5C 5/5A 1 4C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS -	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. ODT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carisbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatianisment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even the impaired designated use is the associated aquatic life even impaired designated use is the associated aquatic life even the impaired designated use is the associated aquatic life even
13060011 L 13060011 L 13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco) Pecos River (Lake Carisbad to Avalon Reservoir)	10.77 MILES 16.59 MILES 12.89 MILES	RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.202	5/5C 5/5A 1 4C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS -	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. ODT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carlsbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the
13060011 L 13060011 L 13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco)	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES	RIVER RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.206 20.6.4.203	5/5C 5/5A 1 4C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory E. colli PCBS - Fish Consumption Advisory Flow Regime Modification	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. ODT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carisbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatianisment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even the impaired designated use is the associated aquatic life even impaired designated use is the associated aquatic life even the impaired designated use is the associated aquatic life even
13060011 L 13060011 L 13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco) Pecos River (Lake Carisbad to Avalon Reservoir)	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES	RIVER RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.206 20.6.4.203	5/5C 5/5A 1 4C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS -	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DDT - Fish Consumption Advisory PCBS -: Usually dry - water diverted to Carlsbad main canal. Fish Consumption Advisory is this water body. Per USEPA guidance, these advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.
13060011 L 13060011 L 13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco) Pecos River (Lake Carisbad to Avalon Reservoir)	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES	RIVER RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.206 20.6.4.203	5/5C 5/5A 1 4C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS -	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. ODT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carlsbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters though the Tody. Per USEPA guidance, these advisories for this water body. Per USEPA guidance, these designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current
13060011 L 13060011 L 13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco) Pecos River (Lake Carisbad to Avalon Reservoir)	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES	RIVER RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.206 20.6.4.203	5/5C 5/5A 1 4C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS -	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DDT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carisbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.
13060011 L 13060011 L 13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco) Pecos River (Lake Carisbad to Avalon Reservoir)	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES	RIVER RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.206 20.6.4.203	5/5C 5/5A 1 4C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisory PCBS - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. ODT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carlsbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption Advisory listings are based on NM's current fish consumption Advisory for this water body. Per USEPA guidance, these advisories for this water body. Per USEPA guidance, these advisories for this water body. Per USEPA guidance, these advisories for this water body. Per USEPA guidance, these advisories for this water body. Per USEPA guidance, these advisories for this water body. Per USEPA guidance, these advisories for this water body.
13060011 L 13060011 L 13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco) Pecos River (Lake Carisbad to Avalon Reservoir)	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES	RIVER RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.206 20.6.4.203	5/5C 5/5A 1 4C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisory DDT - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DDT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carisbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.
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13060011 L 13060011 L 13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00 NM-2202.A_00 NM-2205.A_01 NM-2203.A_00 NM-2203.A_01	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Six Mile Dam to Lower Tansil Lake) Pecos River (TX border to Black River)	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES 3.67 MILES	RIVER RIVER RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.203 20.6.4.203	5/5C 5/5A 1 4C 5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisory DDT - Fish Consumption Advisory D	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DDT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carisbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.
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13060011 L 13060011 L 13060011 L 13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00 NM-2202.A_00 NM-2205.A_01 NM-2203.A_00 NM-2202.A_01	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Six Mile Dam to Lower Tansil Lake) Pecos River (TX border to Black River)	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES 3.67 MILES	RIVER RIVER RIVER RIVER RIVER	20.6.4.204 20.6.4.202 20.6.4.203 20.6.4.203	5/5C 5/5A 1 4C 5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisory DDT - Fish Consumption Advisory D	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DDT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carlsbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption of the fish is the actual concern. Fish Consumption Advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters about de "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption of the fish is the actual concern. This is the drinking water shoulce of the fish is the extual concern. This is the drinking water shoulce for Carlsbad Caverns.
13060011 L 13060011 L 13060011 L 13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00 NM-2202.A_00 NM-2205.A_01 NM-2203.A_00 NM-2202.A_01	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mille Dam) Pecos River (Black River to Six Mille Dam) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Tix Mille Dam to Lower Tansil Lake) Pecos River (Tix border to Black River) Rattlesnake Spring Lake	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES 3.67 MILES	RIVER RIVER RIVER RIVER RIVER RIVER LAKE, FRESHWATER	20.6.4.204 20.6.4.202 20.6.4.205 20.6.4.203 20.6.4.202	5/5C 5/5A 1 4C 5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisory DDT - Fish Consumption Advisory D	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DDT - Fish Consumption Advisory PCBS -: Usually dry - water diverted to Carisbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories of this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. This is the direction of the fish is the actual concern. This the direction of the fish is the actual concern.
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13060011 L 13060011 L 13060011 L 13060011 L 13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00 NM-2202.A_00 NM-2205.A_01 NM-2203.A_00 NM-2202.A_01	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Six Mile Dam to Lower Tansil Lake) Pecos River (TX border to Black River) Rattlesnake Spring Lake Stiting Bull Creek (Last Chance Canyon to Sitting Bull Spr)	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES 3.67 MILES 3.67 MILES 3.74 MILES 4.33 ACRES 1.33 MILES	RIVER RIVER RIVER RIVER RIVER RIVER RIVER STREAM, PERENNIAL	20.6.4.204 20.6.4.202 20.6.4.205 20.6.4.203 20.6.4.202	5/5C 5/5A 1 4C 5/5C 5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisory DDT - Fish Consumption Advisory D	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DDT - Fish Consumption Advisory PCBS -: Usually dry - water diverted to Carisbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories of this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. This is the direction of the fish is the actual concern. This the direction of the fish is the actual concern.
13060011 L 13060011 L 13060011 L 13060011 L 13060011 L	Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00 NM-2202.A_00 NM-2205.A_01 NM-2203.A_00 NM-2202.A_01	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mille Dam) Pecos River (Black River to Six Mille Dam) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Tix Mille Dam to Lower Tansil Lake) Pecos River (Tix border to Black River) Rattlesnake Spring Lake	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES 3.67 MILES	RIVER RIVER RIVER RIVER RIVER RIVER LAKE, FRESHWATER	20.6.4.204 20.6.4.202 20.6.4.206 20.6.4.203 20.6.4.201 20.6.4.201 20.6.4.99 20.6.4.99	5/5C 5/5A 1 4C 5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption DDT - Fish Consumption Advisory Dissolved oxygen E. coli PCBS - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquasit life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquasit life even though human consumption of the fish is the actual concern. DDT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carisbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquasit life even though human consumption of the fish is the actual concern. Fish Consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. This is the drinking water source for Carisbad Caverns. The USGS High Res layer does not include a polygon for this surface water feature. The lower end of the upper river AU was extended to the diversion dam.
13060011 L 13060011 L 13060011 L 13060011 L 13060011 L 13060011 L	Jpper Pecos-Black	NM-2204.A_00 NM-2204.A_00 NM-2202.A_00 NM-2205.A_01 NM-2203.A_00 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2203.A_00 NM-2203.A_00 NM-2203.A_00	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Six Mile Dam to Lower Tansil Lake) Pecos River (TX border to Black River) Rattlesnake Spring Lake Sixting Bull Creek (Last Chance Canyon to Sitting Bull Spr) Six Mile Dam Lake	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES 3.67 MILES 3.67 MILES 3.67 MILES 3.68 ACRES	RIVER RIVER RIVER RIVER RIVER RIVER ALAKE, FRESHWATER STREAM, PERNNIAL RESERVOIR	20.6.4.204 20.6.4.202 20.6.4.206 20.6.4.203 20.6.4.202 20.6.4.201 20.6.4.201 20.6.4.99 20.6.4.99	5/5C 5/5A 1 4C 5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption DDT - Fish Consumption Advisory Dissolved oxygen E. coli PCBS - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DDT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carlsbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. This is the drinking water source for Carbbad Caverns. The USGS High Res layer does not include a polygo
13060011 L	Jpper Pecos-Black	NM-2204.A_00 NM-2202.A_00 NM-2203.A_00 NM-2203.A_00 NM-2203.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2203.A_007	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Brantley Reservoir to Rio Penasco) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Six Mile Dam to Lower Tansil Lake) Pecos River (TX border to Black River) Rattiesnake Spring Lake Sixting Bull Creek (Last Chance Canyon to Sitting Bull Spr) Six Mile Dam Lake Williams Sink (Eddy)	10.77 MILES 16.59 MILES 12.89 MILES 12.89 MILES 3.97 MILES 3.67 MILES 3.67 MILES 3.67 MILES 3.68 MILES 3.69 MILES 3.74 MILES 3.74 MILES 3.75 MILES 3.75 MILES 3.75 MILES 3.76 MILES 3.77 MILES 3.78 MILES 3.79 MILES 3.70 MILES 3.70 MILES 3.70 MILES 3.70 MILES 3.71 MILES 3.72 MILES 3.73 MILES 3.74 MILES 3.75 MILES 3.	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE, FRESHWATER STREAM, PERENNIAL RESERVOIR LAKE, PLAYA	20.6.4.204 20.6.4.202 20.6.4.203 20.6.4.203 20.6.4.202 20.6.4.201 20.6.4.99 20.6.4.202 20.6.4.99	5/5C 5/5C 5/5C 5/5C 5/5C 5/5C 5/5C 2 2 5/5A 3/3A	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption DDT - Fish Consumption Advisory Dissolved oxygen E. coli PCBS - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated quastic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories of this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DOT - Fish Consumption Advisory PCBS- Usually dry - water diverted to Carisbad main canal. Fish Consumption Advisory for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance of the diversion of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption of the fish is the actual concern. This is the drinking water source for Carbabad
13060011 L	Jpper Pecos-Black	NM-2204.A_00 NM-2202.A_00 NM-2205.A_01 NM-2203.A_00 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Black River to Six Mile Dam) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Six Mile Dam to Lower Tansil Lake) Pecos River (Six Mile Dam to Lower Tansil Lake) Second River (Six Mile Dam to Lower Tansil Lake) Six Mile Dam Lake Stiting Bull Creek (Last Chance Canyon to Sitting Bull Spr) Six Mile Dam Lake Williams Sink (Eddy) Delaware River (Pecos River to TX border)	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES 3.67 MILES 3.67 MILES 3.67 MILES 4.61 ACRES 1.83 MILES 59.66 ACRES 10.50 ACRES 8.49 MILES	RIVER RIVER RIVER RIVER RIVER RIVER STREAM, PERENNIAL RESERVOIR LAKE, PRESHWATER STREAM, PERENNIAL	20.6.4.202 20.6.4.203 20.6.4.203 20.6.4.203 20.6.4.202 20.6.4.202 20.6.4.99 20.6.4.202	5/5C 5/5A 1 4C 5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory Dissolved oxygen E. coli PCBS - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DDT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carlsbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. This is the drinking water source for Carbbad Caverns. The USGS High Res layer does not include a polygo
13060011 L	Jpper Pecos-Black	NM-2204.A_00 NM-2202.A_00 NM-2203.A_00 NM-2203.A_00 NM-2203.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2203.A_007	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Black River to Six Mile Dam) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Six Mile Dam to Lower Tansil Lake) Pecos River (Six Mile Dam to Lower Tansil Lake) Second River (Six Mile Dam to Lower Tansil Lake) Six Mile Dam Lake Stiting Bull Creek (Last Chance Canyon to Sitting Bull Spr) Six Mile Dam Lake Williams Sink (Eddy) Delaware River (Pecos River to TX border)	10.77 MILES 16.59 MILES 12.89 MILES 12.89 MILES 3.97 MILES 3.67 MILES 3.67 MILES 3.67 MILES 3.68 MILES 3.69 MILES 3.74 MILES 3.74 MILES 3.75 MILES 3.75 MILES 3.75 MILES 3.76 MILES 3.77 MILES 3.78 MILES 3.79 MILES 3.70 MILES 3.70 MILES 3.70 MILES 3.70 MILES 3.71 MILES 3.72 MILES 3.73 MILES 3.74 MILES 3.75 MILES 3.	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE, FRESHWATER STREAM, PERENNIAL RESERVOIR LAKE, PLAYA	20.6.4.204 20.6.4.202 20.6.4.203 20.6.4.203 20.6.4.202 20.6.4.201 20.6.4.99 20.6.4.202 20.6.4.99	5/5C 5/5C 5/5C 5/5C 5/5C 5/5C 5/5C 2 2 5/5A 3/3A	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory Nutrients	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated quastic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories of this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DOT - Fish Consumption Advisory PCBS- Usually dry - water diverted to Carisbad main canal. Fish Consumption Advisory for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance of the diversion of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption of the fish is the actual concern. This is the drinking water source for Carbabad
13060011 L	Jpper Pecos-Black	NM-2204.A_00 NM-2202.A_00 NM-2205.A_01 NM-2203.A_00 NM-2203.A_00 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Black River to Six Mile Dam) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Six Mile Dam to Lower Tansil Lake) Pecos River (Six Mile Dam to Lower Tansil Lake) Second River (Six Mile Dam to Lower Tansil Lake) Six Mile Dam Lake Six Mile Dam Lake Williams Six (Eddy) Delaware River (Pecos River to TX border)	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES 3.67 MILES 3.67 MILES 3.67 MILES 4.61 ACRES 1.83 MILES 59.66 ACRES 10.50 ACRES 8.49 MILES	RIVER RIVER RIVER RIVER RIVER RIVER STREAM, PERENNIAL RESERVOIR LAKE, PRESHWATER STREAM, PERENNIAL	20.6.4.202 20.6.4.203 20.6.4.203 20.6.4.203 20.6.4.202 20.6.4.202 20.6.4.99 20.6.4.202	5/5C 5/5C 5/5C 5/5C 5/5C 5/5C 5/5C 2 2 5/5A 3/3A	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory Dissolved oxygen E. coli PCBS - Fish Consumption Advisory	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated quastic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories of this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DOT - Fish Consumption Advisory PCBS- Usually dry - water diverted to Carisbad main canal. Fish Consumption Advisory for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance of the diversion of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption of the fish is the actual concern. This is the drinking water source for Carbabad
13060011 L	Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00 NM-2202.A_00 NM-2205.A_01 NM-2203.A_00 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_02 NM-200.A_007	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mille Dam) Pecos River (Brantley Reservoir to Rio Penasco) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Six Mille Dam to Lower Tansil Lake) Pecos River (TX border to Black River) Rattlesnake Spring Lake Sitting Bull Creek (Last Chance Canyon to Sitting Bull Spr) Six Mille Dam Lake Williams Sink (Eddy) Delaware River (Pecos River to TX border) Jal Lake	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES 3.67 MILES 3.67 MILES 3.67 MILES 4.61 ACRES 1.83 MILES 59.66 ACRES 10.50 ACRES 8.49 MILES	RIVER RIVER RIVER RIVER RIVER RIVER STREAM, PERENNIAL RESERVOIR LAKE, PRESHWATER STREAM, PERENNIAL	20.6.4.202 20.6.4.203 20.6.4.203 20.6.4.203 20.6.4.202 20.6.4.202 20.6.4.99 20.6.4.202	5/5C 5/5C 5/5C 5/5C 5/5C 5/5C 5/5C 2 2 5/5A 3/3A	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisory PCBS - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory Nutrients Nutrients	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. ODT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carlsbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. This is the drinking water source for Carbabad Caverns. The USGS High Res layer does not include a polyg
13060011 L	Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00 NM-2202.A_00 NM-2205.A_01 NM-2203.A_00 NM-2203.A_00 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.B_00 NM-2202.B_00 NM-2202.B_01 NM-9000.B_109 NM-2202.A_01 NM-9000.B_109 NM-2202.A_01	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mile Dam) Pecos River (Black River to Six Mile Dam) Pecos River (Exercise to River to River) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Six Mile Dam to Lower Tansil Lake) Pecos River (Six Mile Dam to Lower Tansil Lake) Pecos River (TX border to Black River) Battlesnake Spring Lake Stitting Bull Creek (Last Chance Canyon to Sitting Bull Spr) Six Mile Dam Lake Williams Sink (Eddy) Delaware River (Pecos River to TX border) Jal Lake Gallegos Canyon (San Juan River to Navajo bnd)	10.77 MILES 16.59 MILES 12.89 MILES 12.89 MILES 3.97 MILES 3.67 MILES	RIVER RIVER RIVER RIVER RIVER RIVER RIVER LIAKE, FRESHWATER STREAM, PERENNIAL LAKE, PLAYA STREAM, PERENNIAL LAKE, FRESHWATER STREAM, PERENNIAL	20.6.4.204 20.6.4.202 20.6.4.203 20.6.4.202 20.6.4.201 20.6.4.201 20.6.4.99 20.6.4.202 20.6.4.99 20.6.4.99 20.6.4.99	5/5C 5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisory PCBS - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory Nutrients	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated quastic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories of this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. DOT - Fish Consumption Advisory PCBS- Usually dry - water diverted to Carisbad main canal. Fish Consumption Advisory for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance, these advisories demonstrate non-attainment of CWA goals that guidance of the diversion of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption of the fish is the actual concern. This is the drinking water source for Carbabad
13060011 L	Jpper Pecos-Black Jpper Pecos-Black	NM-2204.A_00 NM-2202.A_00 NM-2205.A_01 NM-2203.A_00 NM-2203.A_00 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.A_01 NM-2202.B_00 NM-2202.B_00 NM-2202.B_01 NM-9000.B_109 NM-2202.A_01 NM-9000.B_109 NM-2202.A_01	Pecos River (Avalon Reservoir to Brantley Reservoir) Pecos River (Black River to Six Mille Dam) Pecos River (Brantley Reservoir to Rio Penasco) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Lake Carlsbad to Avalon Reservoir) Pecos River (Six Mille Dam to Lower Tansil Lake) Pecos River (TX border to Black River) Rattlesnake Spring Lake Sitting Bull Creek (Last Chance Canyon to Sitting Bull Spr) Six Mille Dam Lake Williams Sink (Eddy) Delaware River (Pecos River to TX border) Jal Lake	10.77 MILES 16.59 MILES 12.89 MILES 3.97 MILES 3.67 MILES 3.67 MILES 3.67 MILES 4.67 MILES 5.9.66 ACRES 1.83 MILES 5.9.66 ACRES 1.84 MILES 8.49 MILES 8.49 MILES	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE, FRESHWATER STREAM, PERENNIAL LAKE, FRESHWATER STREAM, PERENNIAL LAKE, FRESHWATER STREAM, PERENNIAL	20.6.4.204 20.6.4.202 20.6.4.203 20.6.4.202 20.6.4.201 20.6.4.201 20.6.4.99 20.6.4.202 20.6.4.99 20.6.4.99 20.6.4.99	5/5C 5/5C	Fish Consumption Advisory DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory E. coli PCBS - Fish Consumption Advisory Flow Regime Modification DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisory PCBS - Fish Consumption Advisory DDT - Fish Consumption Advisory DDT - Fish Consumption Advisory Nutrients Nutrients	Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. ODT - Fish Consumption Advisory PCBS - Usually dry - water diverted to Carlsbad main canal. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. This is the drinking water source for Carbabad Caverns. The USGS High Res layer does not include a polyg

										Fish Consumption Advisory listings are based on NM's current	
										fish consumption advisories for this water body. Per USEPA	
										guidance, these advisories demonstrate non-attainment of CWA	
										goals stating that all waters should be "fishable." Therefore, the	
						20.6.4.406	5/5C	Mercury - Fish Consumption		impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.	
14080101	Upper San Juan	NM-2406_00	Navajo Reservoir	12680.2 ACRES	RESERVOIR	20.6.4.406	5/50	Advisory Temperature		Fisheries data indicate coolwater may be a more appropriate	
14080101	Upper San Juan	NM-2407.A_00	Navajo River (Jicarilla Apache Nation to CO border)	5.88 MILES	STREAM, PERENNIAL	20.6.4.407	5/5B	Total Temperature Turbidity		ALU WQS review needed.	
14080101	Opper San Juan	NIVI-2407.A_00	Navajo River (Jicarilia Apacrie Nation to CO border)	J.00 WILES	STREAM, PEREMINIAL	20.6.4.407	3/35	Total Temperature Turbidity	+	TMDLs were prepared for sedimentation, fecal coliform and E.	
14090101	Upper San Juan	NM-2401 00	San Juan River (Animas River to Canon Largo)	26.5 MILES	RIVER	20 6 4 408	44	Sedimentation/Siltation	E. coli	coli	
14080101	Upper San Juan		San Juan River (Canon Largo to Navajo Reservoir)	19.29 MILES	RIVER	20.6.4.405	2		E. COII		
14080101	Upper San Juan	NM-2405_11	San Juan River (NM reach upstream of Navajo Reservoir)	0.56 MILES	RIVER	20.6.4.99	5/5A	Aluminum, Total Recoverable E. coli			
								Lead, Dissolved Nutrients Phosphorus,			
14080104		NM-2404_00	Animas River (Estes Arroyo to So. Ute Indian Tribe bnd)	19.4 MILES	RIVER	20.6.4.404	5	Total Temperature Turbidity	E. coli	TMDL for E. coli and total phosphorus.	
14080104	Animas	NM-2403.A_00	Animas River (San Juan River to Estes Arroyo)	16.73 MILES	RIVER	20.6.4.403	4A	Temperature	E. coli Nutrients	TMDL for nutrients, temperature, and E. coli.	
										This is the City of Farmingtons drinking water supply reservoir.	
										Fish Consumption Advisory listings are based on NM's current	
										fish consumption advisories for this water body. Per USEPA	
										guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the	
										impaired designated use is the associated aquatic life even	
14080104	Animas	NM-9000 B OOS	Lake Farmington (Beeline Reservoir)	211.32 ACRES	RESERVOIR	20.6.4.409	5/5A	Mercury - Fish Consumption Advisory	PCBS - Fish Consumption Advisory	though human consumption of the fish is the actual concern.	
14080104	Ailillas	141VI-3000.B_000	Lake I allilligion (beeline Reservoir)	ZII.JZ ACKES	KESEKVOIK	20.0.4.403	J/J/	Welculy - Hish Consumption Advisory	FCB3 - FISH Consumption Advisory	This water body was sampled once in 2002. Although there	
										were no exceedances, an n=1 is insufficient to determine use	
14080105	Middle San Juan	NM-9000.B_005	Jackson Lake	66.29 ACRES	RESERVOIR	20.6.4.410	3/3A			support.	
	Middle San Juan	NM-2402.A_01	La Plata R (McDermott Arroyo to So. Ute Indian Tribe bnd)	8.52 MILES	STREAM, PERENNIAL	20.6.4.402	5/5A	E. coli Nutrients		TMDLs for DO and e. coli.	
								Dissolved oxygen E.			
	Middle San Juan		La Plata River (San Juan River to McDermott Arroyo)	17.82 MILES	STREAM, PERENNIAL	20.6.4.402	5/5B	coli Sedimentation/Siltation	1	This AU is no longer perennial throughout.	
14080105	Middle San Juan	NM-2401_10	San Juan River (Navajo bnd at Hogback to Animas River)	22.8 MILES	RIVER	20.6.4.401	5/5C	E. coli Sedimentation/Siltation	Turbidity	TMDLs were prepared for fecal coliform and E. coli.	
1										Application of the SWQB Hydrology Protocol (survey date	
										6/17/09) indicate this assessment unit is intermittent	
										(Hydrology Protocol score of 18.8 - see	
										https://www.env.nm.gov/surface-water-quality/hp/ for	
	Middle San Juan	NM-9000.A_021	Shumway Arroyo (San Juan River to Ute Mtn Ute bnd)	13.35 MILES	STREAM, INTERMITTENT	20.6.4.98	5/5A	E. coli		additional details on the protocol).	
14080105	Middle San Juan	NW-2401_11	Stevens Arroyo (Perennial prts San Juan R to headwaters)	9.82 MILES	STREAM, PERENNIAL	20.6.4.99	5/5A	E. coli		Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for	
										18 Unclassified Non-Perennial Watercourses with NPDES	
										Permitted Facilities, June 2012. EPA provided technical approval	
										January 30, 2013.	
14080106	Chaco	NM-97 A 025	Unnamed tributary (Kim-me-ni-oli Wash to hdwtrs)	9.15 MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A			Lee Ranch Coal Co, El Segundo Mine, permit NM0030996	
	Carrizo Wash	NM-9000.B 033	Crater Lake	3.07 ACRES	LAKE, PLAYA	20.6.4.98	2			, , , , , , , , , , , , , , , , , , ,	
15020003	Carrizo Wash	NM-9000.B_038	El Caso Lake	20.08 ACRES	LAKE, PLAYA	20.6.4.98	2				
15020003	Carrizo Wash	NM-9000.B_045	Gabaldon Lake	9.46 ACRES	LAKE, PLAYA	20.6.4.98	2			Part of playa lake study. Data are old.	
										This AU may be ephemeral. The process detailed in 20.6.4.15	
										NMAC Subsection C must be completed in order to classify a	
										waterbody under 20.6.4.97 NMAC. Until such time, this AU	
15020003	Carrizo Wash	NM-9000.A_906	Largo Creek (Carrizo Wash to headwaters)	79.42 MILES	STREAM, INTERMITTENT		3/3A				
15020003	Carrizo Wash	NM-9000.B_075	Little El Caso Lake	3.14 ACRES	LAKE, PLAYA	20.6.4.98	3/3A			waterbody under 20.6.4.97 NMAC. Until such time, this AU	
15020003 15020003	Carrizo Wash Carrizo Wash	NM-9000.B_075 NM-9000.B_095	Little El Caso Lake Pine Lake	3.14 ACRES 16.75 ACRES	LAKE, PLAYA LAKE, PLAYA	20.6.4.98 20.6.4.98	3/3A 3/3A	Nutrients		waterbody under 20.6.4.97 NMAC. Until such time, this AU	
15020003 15020003	Carrizo Wash	NM-9000.B_075	Little El Caso Lake Pine Lake	3.14 ACRES	LAKE, PLAYA	20.6.4.98	3/3A	Nutrients		waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.	
15020003 15020003	Carrizo Wash Carrizo Wash	NM-9000.B_075 NM-9000.B_095	Little El Caso Lake Pine Lake	3.14 ACRES 16.75 ACRES	LAKE, PLAYA LAKE, PLAYA	20.6.4.98 20.6.4.98	3/3A 3/3A	Nutrients		waterbody under 20.6.4.97 NMAC. Until such time, this AU	
15020003 15020003	Carrizo Wash Carrizo Wash	NM-9000.B_075 NM-9000.B_095	Little El Caso Lake Pine Lake	3.14 ACRES 16.75 ACRES	LAKE, PLAYA LAKE, PLAYA	20.6.4.98 20.6.4.98	3/3A 3/3A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol	
15020003 15020003	Carrizo Wash Carrizo Wash	NM-9000.B_075 NM-9000.B_095	Little El Caso Lake Pine Lake	3.14 ACRES 16.75 ACRES	LAKE, PLAYA LAKE, PLAYA	20.6.4.98 20.6.4.98	3/3A 3/3A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pelhemeral at the station above the falls (score of 0.0). The	
15020003 15020003	Carrizo Wash Carrizo Wash	NM-9000.B_075 NM-9000.B_095	Little El Caso Lake Pine Lake	3.14 ACRES 16.75 ACRES	LAKE, PLAYA LAKE, PLAYA	20.6.4.98 20.6.4.98	3/3A 3/3A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be	
15020003 15020003	Carrizo Wash Carrizo Wash	NM-9000.B_075 NM-9000.B_095	Little El Caso Lake Pine Lake	3.14 ACRES 16.75 ACRES	LAKE, PLAYA LAKE, PLAYA	20.6.4.98 20.6.4.98	3/3A 3/3A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97	
15020003 15020003 15020003	Carrizo Wash Carrizo Wash Carrizo Wash	NM-9000.B_075 NM-9000.B_095 NM-9000.B_096	Little El Caso Lake Pine Lake Quemado Lake	3.14 ACRES 16.75 ACRES 112.25 ACRES	LAKE, PLAYA LAKE, PLAYA RESERVOIR	20.6.4.98 20.6.4.98 20.6.4.453	3/3A 3/3A 3/3A 5/5A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 MMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 MMAC. Units but time, this AU remains classified under	
15020003 15020003	Carrizo Wash Carrizo Wash Carrizo Wash	NM-9000.B_075 NM-9000.B_095 NM-9000.B_096	Little El Caso Lake Pine Lake	3.14 ACRES 16.75 ACRES 112.25 ACRES	LAKE, PLAYA LAKE, PLAYA	20.6.4.98 20.6.4.98 20.6.4.453	3/3A 3/3A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97	
15020003 15020003 15020003	Carrizo Wash Carrizo Wash Carrizo Wash	NM-9000.B_075 NM-9000.B_095 NM-9000.B_096	Little El Caso Lake Pine Lake Quemado Lake	3.14 ACRES 16.75 ACRES 112.25 ACRES	LAKE, PLAYA LAKE, PLAYA RESERVOIR	20.6.4.98 20.6.4.98 20.6.4.453	3/3A 3/3A 3/3A 5/5A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehmeral at the station above the falls (score of 0.0.) The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.	
15020003 15020003 15020003	Carrizo Wash Carrizo Wash Carrizo Wash	NM-9000.B_075 NM-9000.B_095 NM-9000.B_096	Little El Caso Lake Pine Lake Quemado Lake	3.14 ACRES 16.75 ACRES 112.25 ACRES	LAKE, PLAYA LAKE, PLAYA RESERVOIR	20.6.4.98 20.6.4.98 20.6.4.453	3/3A 3/3A 3/3A 5/5A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009	
15020003 15020003 15020003	Carrizo Wash Carrizo Wash Carrizo Wash	NM-9000.B_075 NM-9000.B_095 NM-9000.B_096	Little El Caso Lake Pine Lake Quemado Lake	3.14 ACRES 16.75 ACRES 112.25 ACRES	LAKE, PLAYA LAKE, PLAYA RESERVOIR	20.6.4.98 20.6.4.98 20.6.4.453	3/3A 3/3A 3/3A 5/5A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score 6 10.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol	
15020003 15020003 15020003	Carrizo Wash Carrizo Wash Carrizo Wash	NM-9000.B_075 NM-9000.B_095 NM-9000.B_096	Little El Caso Lake Pine Lake Quemado Lake	3.14 ACRES 16.75 ACRES 112.25 ACRES	LAKE, PLAYA LAKE, PLAYA RESERVOIR	20.6.4.98 20.6.4.98 20.6.4.453	3/3A 3/3A 3/3A 5/5A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 MMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate	
15020003 15020003 15020003	Carrizo Wash Carrizo Wash Carrizo Wash	NM-9000.B_075 NM-9000.B_095 NM-9000.B_096	Little El Caso Lake Pine Lake Quemado Lake	3.14 ACRES 16.75 ACRES 112.25 ACRES	LAKE, PLAYA LAKE, PLAYA RESERVOIR	20.6.4.98 20.6.4.98 20.6.4.453	3/3A 3/3A 3/3A 5/5A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score 60 10.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify awaterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score 60 0.0). This AU	
15020003 15020003 15020003	Carrizo Wash Carrizo Wash Carrizo Wash	NM-9000.B_075 NM-9000.B_095 NM-9000.B_096	Little El Caso Lake Pine Lake Quemado Lake	3.14 ACRES 16.75 ACRES 112.25 ACRES	LAKE, PLAYA LAKE, PLAYA RESERVOIR	20.6.4.98 20.6.4.98 20.6.4.453	3/3A 3/3A 3/3A 5/5A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC.	
15020003 15020003 15020003	Carrizo Wash Carrizo Wash Carrizo Wash	NM-9000.B_075 NM-9000.B_095 NM-9000.B_096	Little El Caso Lake Pine Lake Quemado Lake	3.14 ACRES 16.75 ACRES 112.25 ACRES	LAKE, PLAYA LAKE, PLAYA RESERVOIR	20.6.4.98 20.6.4.98 20.6.4.453	3/3A 3/3A 3/3A 5/5A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score 60 10.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify awaterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score 60 0.0). This AU	
15020003 15020003 15020003	Carrizo Wash Carrizo Wash Carrizo Wash	NM-9000.8 075 NM-9000.8 095 NM-9000.8 096	Little El Caso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters)	3.14 ACRES 16.75 ACRES 112.25 ACRES	LAKE, PLAYA AKE, PLAYA RESERVOIR STREAM, INTERMITTENT	20.6.4.98 20.6.4.98 20.6.4.453	3/3A 3/3A 5/5A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU waterbody under 20.6.4.97 NMAC. Until such time, this AU waterbody under 20.6.4.97 NMAC. Until such time, this AU waterbody under 20.6.4.97 NMAC. Until such time, this AU waterbody under 20.6.4.97 NMAC. Until such time, this AU waterbody under 20.6.4.97 NMAC. Until such time, this AU waterbody under 20.6.4.97 NMAC. Until such time, this AU	
15020003 15020003 15020003	Carrizo Wash Carrizo Wash Carrizo Wash	NM-9000.8 075 NM-9000.8 095 NM-9000.8 096	Little El Caso Lake Pine Lake Quemado Lake	3.14 ACRES 16.75 ACRES 112.25 ACRES	LAKE, PLAYA LAKE, PLAYA RESERVOIR	20.6.4.98 20.6.4.98 20.6.4.453	3/3A 3/3A 3/3A 5/5A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a	
15020003 15020003 15020003	Carrizo Wash Carrizo Wash Carrizo Wash	NM-9000.8 075 NM-9000.8 095 NM-9000.8 096	Little El Caso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters)	3.14 ACRES 16.75 ACRES 112.25 ACRES	LAKE, PLAYA AKE, PLAYA RESERVOIR STREAM, INTERMITTENT	20.6.4.98 20.6.4.98 20.6.4.453	3/3A 3/3A 5/5A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate survey are unit to suppleted in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.497 NMAC. Until such time, this AU cremains classified under Intermittent Waters - 20.6.4.98 NMAC.	
1502003 1502003 15020003 15020004	Carrizo Wash Carrizo Wash Carrizo Wash Zuni	NM-9000.8 075 NM-9000.8 095 NM-9000.8 096 NM-9000.8 096	Little El Caso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters) Cebolla Creek (Zuni Pueblo bnd to Ramah Rsvr)	3.14 ACRES 16.75 ACRES 112.25 ACRES 112.25 ACRES 110.09 MILES	LAKE, PLAYA LAKE, PLAYA RESERVOIR STREAM, INTERMITTENT STREAM, INTERMITTENT	20.6.4.98 20.6.4.98 20.6.4.453	3/3A 3/3A 5/5A 3/3A 3/3A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC. Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Lake often goes dry. Department of Game and Fish dredged the	
15020003 15020003 15020003 15020004 15020004	Carrizo Wash Carrizo Wash Carrizo Wash Zuni Zuni Zuni	NM-9000.8 075 NM-9000.8 095 NM-9000.8 096 NM-9000.A 032 NM-9000.A 031	Little El Caso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters) Cebolla Creek (Zuni Pueblo bnd to Ramah Rovr) McGaffey Lake	3.14 ACRES 16.75 ACRES 112.25 ACRES 112.25 ACRES 11.09 MILES 5.01 MILES	LAKE, PLAYA LAKE, PLAYA RESERVOIR STREAM, INTERMITTENT STREAM, INTERMITTENT RESERVOIR	20.6.4.98 20.6.4.98 20.6.4.453 F 20.6.4.98	3/3A 3/3A 5/5A 3/3A 3/3A	Nutrients		waterbody under 20.6.4 97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4 98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score 0 10.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU memains classified under Intermittent Waters - 20.6.4.98 NMAC. Lake often goes dry. Department of Game and Fish dredged the lake in 20.90 to return it to its original design capacity. They no	
15020003 15020003 15020003 15020004 15020004 15020004	Zuni Zuni Zuni Zuni	NM-9000.8 075 NM-9000.8 095 NM-9000.8 096 NM-9000.A_032 NM-9000.A_031 NM-9000.B_083 NM-9000.B_108	Little IC Icso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters) Cebolla Creek (Zuni Pueblo bnd to Ramah Rsvr) McGaffey Lake Ramah Reservoir	3.14 ACRES 16.75 ACRES 112.25 ACRES 112.25 ACRES 110.09 MILES 5.01 MILES 11.42 ACRES 144.97 ACRES	LAKE, PLAYA LAKE, PLAYA RESERVOIR STREAM, INTERMITTENT STREAM, INTERMITTENT RESERVOIR RESERVOIR	20.6.4.98 20.6.4.98 20.6.4.453 1 20.6.4.98 1 20.6.4.98 20.6.4.98	3/3A 3/3A 5/5A 3/3A 3/3A 3/3A			waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score 60.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score 60.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Lake often goes dry. Department of Game and Fish dredged the lake in 2003 to return it to its original design capacity. They no longer successfully stock trout (just catfish when there is adequate water).	
15020003 15020003 15020003 15020004 15020004 15020004	Zuni Zuni Zuni Zuni Zuni Zuni Zuni Zuni	NM-9000.8 075 NM-9000.8 095 NM-9000.8 096 NM-9000.8 096 NM-9000.A 032 NM-9000.A 033 NM-9000.B 100 NM-9000.B 100 NM-9000.B 100 NM-9000.B 100 NM-9000.B 100 NM-9000.B 100	Little El Caso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters) Cebolla Creek (Zuni Pueblo bnd to Ramah Rsvr) McGaffey Lake Ramah Reservoir Rick Nutria (Tampico Draw to headwaters)	1.09 MILES 1.1.09 MILES 1.1.09 MILES 1.1.42 ACRES 1.1.42 ACRES 1.4.497 ACRES	LAKE, PLAYA LAKE, PLAYA RESERVOIR STREAM, INTERMITTENT STREAM, INTERMITTENT RESERVOIR RESERVOIR RESERVOIR STREAM, EPHEMERAL	20.6.4.98 20.6.4.98 20.6.4.98 7 20.6.4.98 7 20.6.4.98 20.6.4.98 20.6.4.98 20.6.4.92	3/3A 3/3A 5/5A 3/3A 3/3A 3/3A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score 6 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score 6 0.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Lake often goes dry. Department of Game and Fish dredged the lake in 2003 to return it to its original design capacity. They no longer successfully stock trout (just catfish when there is	
15020003 15020003 15020003 15020004 15020004 15020004 15020004 15020004	Zuni Zuni Zuni Zuni Zuni Zuni Zuni Zuni	NM-9000.8 075 NM-9000.8 075 NM-9000.8 095 NM-9000.8 096 NM-9000.A 032 NM-9000.A 031 NM-9000.A 031 NM-9000.A 031 NM-9000.A 030	Little IC Icaso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters) Cebolla Creek (Zuni Pueblo bnd to Ramah Rsvr) McGaffey Lake Ramah Reservoir Rio Nutria (Zuni Pueblo bnd to Tampico Draw)	3.14 ACRES 16.75 ACRES 112.25 ACRES 112.25 ACRES 112.25 ACRES 11.09 MILES 1.09 MILES 1.0	LAKE, PLAYA LAKE, PLAYA RESERVOIR STREAM, INTERMITTENT STREAM, INTERMITTENT RESERVOIR RESERVOIR RESERVOIR STREAM, EPHEMERAL STREAM, PERENNIAL	20.6.4.98 20.6.4.98 20.6.4.98 7 20.6.4.98 1 20.6.4.98 20.6.4.98 20.6.4.451 20.6.4.451	3/3A 3/3A 5/5A 3/3A 3/3A 3/3A 5/5C 5/5A 3/3A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score 60.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate pehemeral at the station above the falls (score 60.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Lake often goes dry. Department of Game and Fish dredged the lake in 2003 to return it to its original design capacity. They no longer successfully stock trout (just catfish when there is adequate water).	
15020003 15020003 15020003 15020004 15020004 15020004	Zuni Zuni Zuni Zuni Zuni Zuni Zuni Zuni	NM-9000.8 075 NM-9000.8 075 NM-9000.8 095 NM-9000.8 096 NM-9000.A 032 NM-9000.A 031 NM-9000.A 031 NM-9000.A 031 NM-9000.A 030	Little El Caso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters) Cebolla Creek (Zuni Pueblo bnd to Ramah Rsvr) McGaffey Lake Ramah Reservoir Rick Nutria (Tampico Draw to headwaters)	1.09 MILES 1.1.09 MILES 1.1.09 MILES 1.1.42 ACRES 1.1.42 ACRES 1.4.497 ACRES	LAKE, PLAYA LAKE, PLAYA RESERVOIR STREAM, INTERMITTENT STREAM, INTERMITTENT RESERVOIR RESERVOIR RESERVOIR STREAM, EPHEMERAL	20.6.4.98 20.6.4.98 20.6.4.98 7 20.6.4.98 7 20.6.4.98 20.6.4.98 20.6.4.98 20.6.4.92	3/3A 3/3A 5/5A 3/3A 3/3A 3/3A	Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC. Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Lake often goes dry. Department of Game and Fish dredged the lake in 20.03 to return it to its original design capacity. They no longer successfully stock trout (just catfish when there is adequate water to the attainable — WQS under review.	
15020003 15020003 15020003 15020004 15020004 15020004 15020004 15020004	Zuni Zuni Zuni Zuni Zuni Zuni Zuni Zuni	NM-9000.8 075 NM-9000.8 075 NM-9000.8 095 NM-9000.8 096 NM-9000.A 032 NM-9000.A 031 NM-9000.A 031 NM-9000.A 031 NM-9000.A 030	Little IC Icaso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters) Cebolla Creek (Zuni Pueblo bnd to Ramah Rsvr) McGaffey Lake Ramah Reservoir Rio Nutria (Zuni Pueblo bnd to Tampico Draw)	3.14 ACRES 16.75 ACRES 112.25 ACRES 112.25 ACRES 112.25 ACRES 11.09 MILES 1.09 MILES 1.0	LAKE, PLAYA LAKE, PLAYA RESERVOIR STREAM, INTERMITTENT STREAM, INTERMITTENT RESERVOIR RESERVOIR RESERVOIR STREAM, EPHEMERAL STREAM, PERENNIAL	20.6.4.98 20.6.4.98 20.6.4.98 7 20.6.4.98 1 20.6.4.98 20.6.4.98 20.6.4.451 20.6.4.451	3/3A 3/3A 5/5A 3/3A 3/3A 3/3A 5/5C 5/5A 3/3A	Nutrients		waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NNAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NNAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 undicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 undicate with the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Lake often goes dry. Department of Game and Fish dredged the lake in 2003 to return it to its original design capacity. They no longer successfully stock trout (just catfish when there is adequate water). Coolwater may not be attainable — WQS under review.	
15020003 15020003 15020003 15020004 15020004 15020004 15020004 15020004	Zuni Zuni Zuni Zuni Zuni Zuni Zuni Zuni	NM-9000.8 075 NM-9000.8 075 NM-9000.8 095 NM-9000.8 096 NM-9000.A 032 NM-9000.A 031 NM-9000.A 031 NM-9000.A 031 NM-9000.A 030	Little IC Icaso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters) Cebolla Creek (Zuni Pueblo bnd to Ramah Rsvr) McGaffey Lake Ramah Reservoir Rio Nutria (Zuni Pueblo bnd to Tampico Draw)	3.14 ACRES 16.75 ACRES 112.25 ACRES 112.25 ACRES 112.25 ACRES 11.09 MILES 1.09 MILES 1.0	LAKE, PLAYA LAKE, PLAYA RESERVOIR STREAM, INTERMITTENT STREAM, INTERMITTENT RESERVOIR RESERVOIR RESERVOIR STREAM, EPHEMERAL STREAM, PERENNIAL	20.6.4.98 20.6.4.98 20.6.4.98 7 20.6.4.98 1 20.6.4.98 20.6.4.98 20.6.4.451 20.6.4.451	3/3A 3/3A 5/5A 3/3A 3/3A 3/3A 5/5C 5/5A 3/3A	Nutrients		waterbody under 20.6.4 97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4 98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4 15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4 97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4 98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4 15 NMAC. Subsection C must be completed in order to classify a waterbody under 20.6.4 97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4 98 NMAC. Lake often goes dry. Department of Game and Fish dredged the lake in 2003 to return it to its original design capacity. They no longer successfully stock trout (just catfish when there is adequate water). Coolwater may not be attainable — WQS under review.	
15020003 15020003 15020003 15020004 15020004 15020004 15020004 15020004	Zuni Zuni Zuni Zuni Zuni Zuni Zuni Zuni	NM-9000.8 075 NM-9000.8 075 NM-9000.8 095 NM-9000.8 096 NM-9000.A 032 NM-9000.A 031 NM-9000.A 031 NM-9000.A 031 NM-9000.A 030	Little IC Icaso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters) Cebolla Creek (Zuni Pueblo bnd to Ramah Rsvr) McGaffey Lake Ramah Reservoir Rio Nutria (Zuni Pueblo bnd to Tampico Draw)	3.14 ACRES 16.75 ACRES 112.25 ACRES 112.25 ACRES 112.25 ACRES 11.09 MILES 1.09 MILES 1.0	LAKE, PLAYA LAKE, PLAYA RESERVOIR STREAM, INTERMITTENT STREAM, INTERMITTENT RESERVOIR RESERVOIR RESERVOIR STREAM, EPHEMERAL STREAM, PERENNIAL	20.6.4.98 20.6.4.98 20.6.4.98 7 20.6.4.98 1 20.6.4.98 20.6.4.98 20.6.4.451 20.6.4.451	3/3A 3/3A 5/5A 3/3A 3/3A 3/3A 5/5C 5/5A 3/3A	Nutrients		waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Lake often goes dry. Department of Game and Fish dredged the lake in 2003 to return it to its original design capacity. They no longer successfully stock trout (just caffish when there is adequate water). Coolwater may not be attainable — WQS under review.	
15020003 15020003 15020004 15020004 15020004 15020004 15020004 15020004	Zuni Zuni Zuni Zuni Zuni Zuni Zuni Zuni	NM-9000.8_075 NM-9000.B_096 NM-9000.B_096 NM-9000.A_032 NM-9000.A_031 NM-9000.B_110 NM-9000.B_130 NM-9000.A_033 NM-9000.A_033 NM-9000.A_033	Little El Caso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters) Cebolla Creek (Zuni Pueblo bnd to Ramah Rswr) McGaffey Lake Ramah Reservoir Rio Nutria (Tampico Draw to headwaters) Rio Nutria (Tampico Draw) Tampico Draw (Rio Nutria to headwaters)	1.09 MILES 1.09 MILES 1.1.09 MILES 1.1.42 ACRES 1.1.42 ACRES 1.1.42 MILES 1.1.43 MILES 1.4.437 MILES 1.4.437 MILES 1.4.437 MILES 1.4.438 MILES 1.4.438 MILES	LAKE, PLAYA LAKE, PLAYA RESERVOIR STREAM, INTERMITTEN! STREAM, INTERMITTEN! RESERVOIR RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.98 20.6.4.98 20.6.4.98 7 20.6.4.98 20.6.4.98 20.6.4.98 20.6.4.98 20.6.4.98 20.6.4.98 20.6.4.95	3/3A 3/3A 5/5A 3/3A 3/3A 5/5C 5/5A 1 3/3A	Nutrients		waterbody under 20.6.4 97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4 98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4 15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4 97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4 98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4 15 NMAC. Subsection C must be completed in order to classify a waterbody under 20.6.4 97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4 98 NMAC. Lake often goes dry. Department of Game and Fish dredged the lake in 2003 to return it to its original design capacity. They no longer successfully stock trout (just catfish when there is adequate water). Coolwater may not be attainable — WQS under review.	
15020003 15020003 15020004 15020004 15020004 15020004 15020004 15020004 15020004	Zuni Zuni Zuni Zuni Zuni Zuni Zuni Zuni	NM-9000.8 05 NM-9000.8 095 NM-9000.8 096 NM-9000.A 032 NM-9000.A 031 NM-9000.B 103 NM-9000.A 033 NM-9000.A 033 NM-9000.A 033 NM-9000.A 033 NM-9000.A 030 NM-9000.A 030	Little El Caso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters) Cebolla Creek (Zuni Pueblo bnd to Ramah Rsvr) Cebolla Creek (Zuni Pueblo bnd to Ramah Rsvr) McGaffey Lake Ramah Reservoir Rio Nutria (Tampico Draw to headwaters) Rio Nutria (Tampico Draw (Rio Nutria to headwaters) Rio Nutria (Zuni Pueblo bnd to Tampico Draw) Tampico Draw (Rio Nutria to headwaters) Defiance Draw (CR 1 to W Defiance Road)	11.09 MILES 1.07 ACRES 11.09 MILES 1.09 MILES 1.00 MILES	LAKE, PLAYA LAKE, PLAYA RESERVOIR STREAM, INTERMITTENT STREAM, INTERMITTENT RESERVOIR RESERVOIR RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.98 20.6.4.98 20.6.4.98 7 20.6.4.98 1 20.6.4.98 2 20.6.4.98 2 20.6.4.95 2 20.6.4.95 2 20.6.4.95 2 20.6.4.95 2 20.6.4.95 2 20.6.4.95 2 20.6.4.95 2 20.6.4.95 2 20.6.4.95	3/3A 3/3A 5/5A 3/3A 3/3A 3/3A 1 3/3A 3/3A	Nutrients		waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Lake often goes dry. Department of Game and Fish dredged the lake in 2003 to return it to its original design capacity. They no longer successfully stock trout (just caffish when there is adequate water). Coolwater may not be attainable — WQS under review.	
15020003 15020003 15020004 15020004 15020004 15020004 15020004 15020004 15020004 15020004 15020004	Zuni Zuni Zuni Zuni Zuni Zuni Zuni Zuni	NM-9000.8_075 NM-9000.B_096 NM-9000.B_096 NM-9000.A_032 NM-9000.A_031 NM-9000.B_083 NM-9000.B_110 NM-9000.B_083 NM-9000.A_0380 NM-9000.A_0380 NM-9000.A_026	Little El Caso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters) Cebolla Creek (Zuni Pueblo bnd to Ramah Rswr) McGaffey Lake Ramah Reservoir Rio Nutria (Tampico Draw to headwaters) Rio Nutria (Tampico Draw to headwaters) Rio Nutria (Tampico Draw (Rio Nutria to headwaters) Defiance Draw (Rio Nutria to headwaters)	3.14 ACRES 16.75 ACRES 112.25 ACRES 112.25 ACRES 11.09 MILES 1.09 MILES 1.1.42 ACRES 1.1.42 ACRES 1.1.42 ACRES 1.1.42 MILES 1.1.43 MILES 1.1.44 MILES 1.1.44 MILES 1.1.44 MILES 1.1.44 MILES 1.1.44 MILES 1.1.44 MILES	LAKE, PLAYA LAKE, PLAYA RESERVOIR STREAM, INTERMITTENT STREAM, INTERMITTENT RESERVOIR RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.98 20.6.4.98 20.6.4.98 7 20.6.4.98 7 20.6.4.98 20.6.4.98 20.6.4.451 20.6.4.451 20.6.4.98	3/3A 3/3A 5/5A 3/3A 3/3A 3/3A 3/3A 3/3A	Nutrients		waterbody under 20.6.4 97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4 98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4 15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4 97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4 98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4 15 NMAC. Subsection C must be completed in order to classify a waterbody under 20.6.4 97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4 98 NMAC. Lake often goes dry. Department of Game and Fish dredged the lake in 2003 to return it to its original design capacity. They no longer successfully stock trout (just catfish when there is adequate water). Coolwater may not be attainable — WQS under review.	
15020003 15020003 15020004 15020004 15020004 15020004 15020004 15020004 15020006 15020006 15020006 15020006	Zuni Zuni	NM-9000.8 075 NM-9000.8 095 NM-9000.8 096 NM-9000.8 096 NM-9000.4 032 NM-9000.A 033 NM-9000.A 033 NM-9000.A 039 NM-9000.A 030	Little El Caso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters) Cebolla Creek (Zuni Pueblo bnd to Ramah Rsvr) Cebolla Creek (Zuni Pueblo bnd to Ramah Rsvr) McGaffey Lake Ramah Reservoir McGaffey Lake Ramah Reservoir Mis Nutria (Tampico Draw to headwaters) Rio Nutria (Tampico Draw to headwaters) Rio Nutria (Tampico Draw (Rio Nutria to headwaters) Defiance Draw (Rio Nutria to headwaters) Defiance Draw (CR 1 to W Defiance Road) Puerco River (Sallup WWTP to South Fork Puerco R) Puerco River (Sulth Fork Puerco R) Puerco River (Sulth Fork Puerco R) Puerco River (Sulth Fork Puerco R)	3.14 ACRES 16.75 ACRES 112.25 ACRES 112.25 ACRES 11.09 MILES 11.09 MILES 11.42 ACRES 144.97 ACRES 12.42 MILES 12.42 MILES 13.44 MILES 13.44 MILES 14.45 MILES 14.47 ACRES 14.47 ACRES 14.47 ACRES 14.47 ACRES 14.47 ACRES 14.47 MILES 14.47 MILES 14.47 MILES 14.47 MILES 14.47 MILES	LAKE, PLAYA LAKE, PLAYA RESERVOIR STREAM, INTERMITTENT STREAM, INTERMITTENT RESERVOIR RESERVOIR RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, TOTAL	20.6.4.98 20.6.4.98 20.6.4.98 7 20.6.4.98 1 20.6.4.98 20.6.4.98 20.6.4.81 20.6.4.81 20.6.4.81 20.6.4.91 20.6.4.91 7 20.6.4.98	3/3A 3/3A 5/5A 5/5A 3/3A 3/3A 1 3/3A 3/3A 3/3A 3/3A	Nutrients		waterbody under 20.6.4 97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4 98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4 15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4 97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4 98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4 15 NMAC. Subsection C must be completed in order to classify a waterbody under 20.6.4 97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4 98 NMAC. Lake often goes dry. Department of Game and Fish dredged the lake in 2003 to return it to its original design capacity. They no longer successfully stock trout (just catfish when there is adequate water). Coolwater may not be attainable — WQS under review.	
15020003 15020003 15020003 15020004 15020004 15020004 15020004 15020004 15020004 15020006 15020006 15020006	Zuni Zuni Zuni Zuni Zuni Zuni Zuni Zuni	NM-9000.8_075 NM-9000.B_096 NM-9000.B_096 NM-9000.A_032 NM-9000.A_032 NM-9000.A_031 NM-9000.A_033 NM-9000.A_033 NM-9000.A_0303 NM-9000.A_030 NM-9000.A_030 NM-9000.A_030 NM-9000.A_030 NM-9000.A_030 NM-9000.A_030	Little El Caso Lake Pine Lake Quemado Lake Cebolla Creek (Ramah Reservoir to headwaters) Cebolla Creek (Zuni Pueblo bnd to Ramah Rswr) McGaffey Lake Ramah Reservoir Rio Nutria (Tampico Draw to headwaters) Rio Nutria (Tampico Draw to headwaters) Rio Nutria (Tampico Draw (Rio Nutria to headwaters) Defiance Draw (Rio Nutria to headwaters)	3.14 ACRES 16.75 ACRES 112.25 ACRES 112.25 ACRES 11.09 MILES 1.09 MILES 1.1.42 ACRES 1.1.42 ACRES 1.1.42 ACRES 1.1.42 MILES 1.1.43 MILES 1.1.44 MILES 1.1.44 MILES 1.1.44 MILES 1.1.44 MILES 1.1.44 MILES 1.1.44 MILES	LAKE, PLAYA LAKE, PLAYA RESERVOIR STREAM, INTERMITTENT STREAM, INTERMITTENT RESERVOIR RESERVOIR STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.98 20.6.4.98 20.6.4.98 1 20.6.4.98 1 20.6.4.98 20.6.4.98 20.6.4.95 20.6.4.451 20.6.4.451 20.6.4.95 20.6.4.97 7 20.6.4.98 7 20.6.4.99	3/3A 3/3A 5/5A 3/3A 3/3A 3/3A 3/3A 3/3A	Nutrients Nutrients		waterbody under 20.6.4.97 MMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 MMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC. Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU may the ephemeral of the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU lake in 20.6.4.98 NMAC. The contraint is a substitutent waters - 20.6.4.98 NMAC. Lake often goes dry. Department of Game and Fish dredged the lake in 20.03 to return it to its original design capacity. They no longer successfully stock trout (just caffish when there is adequate water). Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDE. Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDE. Ephemeral AU subject to 20.6.4.97 PMAC. Perennial development of the contrained in UAA for 18 Unclassified Non-Perennial Watercourses with NPDE.	

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										Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for	
										18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval	
										January 30, 2013.	
15020006 Up	Inner Dueree	NINA 07 A 027	Unnamed tributary to Defiance Draw (CR 1 to NM 264)	5.7 MILES	STREAM, EPHEMERAL	20 6 4 07	3/3A			Chevron/McKinley Mine, permit NM0029386	
13020006 00	ipper ruerco	NIVI-97.A_027	Offinance tributary to behalice braw (CK 1 to NW 264)	5.7 WILES	STREAM, EPHEMERAL	20.6.4.97	3/3A			Chevron/wickiniey wille, permit Niviou29386	Monitored during Gila/Mimbres/San Fran survey 2019-
											2020. Temp LTD=confirmed NS. Temp WQC is under
15040001 Up	Ipper Gila	NM-2503 25	Beaver Creek (Perennial prt Taylor Ck to Mule Canyon)	17.69 MILES	STREAM, PERENNIAL	20.6.4.503	5/5B	Temperature		Temperature WQC is under review.	review, 5B.
											Monitored during Gila/Mimbres/San Fran survey 2019-
										TMDL for temperature. WQC is under review. Gila Trout	2020. Temp LTD=confirmed NS. Temp WQC is under
15040001 Up	Ipper Gila	NM-2503_21	Black Canyon Creek (East Fork Gila River to headwaters)	25.51 MILES	STREAM, PERENNIAL	20.6.4.503	4A	Temperature		Recovery stream.	review.
15040001 Up	Ipper Gila	NM-2503_43	Canyon Creek (Middle Fork Gila River to headwaters)	14.41 MILES	STREAM, PERENNIAL	20.6.4.503	4A	Nutrients Turbidity		TMDL turbidity and plant nutrients. Difficult access to AU.	
										The USFS states that this reach is occupied habitat for Gila	
15040001 Up	Ipper Gila	NM-2503_24	Diamond Ck (Perennial prt Bailey Ck to headwaters)	13.84 MILES	STREAM, PERENNIAL	20.6.4.503	1			Trout.	
											Monitored during Gila/Mimbres/San Fran survey 2019- 2020, probabilistic portion, N=1 for most parameters (NA).
										The USFS states that the reach is intermittent in the lower	BMI assessment indicates NS, not enough information to
										sections and contains a native warmwater fishery. The existing	
										and attainable aquatic life use for the perennial portions in this	
15040001 Up	Ipper Gila	NM-2503 22	Diamond Ck (Perennial prt East Fork Gila R to Bailey Ck)	13.3 MILES	STREAM, PERENNIAL	20.6.4.503	5/5C	Benthic Macroinvertebrates		lower AU is likely coolwater. WQS review needed.	WQS review of HQCWAL needed.
					, , , , , , , , , , , , , , , , , , ,						Monitored during Gila/Mimbres/San Fran survey 2019-
											2020, probabilistic monitoring. BMI assessment indicates
											NS, not enough information to determine the specific
											pollutant of concern or cause of this response. Retain 5C
							1 .				impairment. WQS review needed; HQCWAL may be
15040001 Up	Ipper Gila	NM-2503_20	East Fork Gila River (Gila River to Taylor Creek)	27.6 MILES	STREAM, PERENNIAL	20.6.4.503	5/5C	Benthic Macroinvertebrates		WQS review needed; HQCWAL may be unattainable.	unattainable.
											Monitored during Gila/Mimbres/San Fran survey 2019-
					1						2020. Temp LTD=NS, impairment confirmed. Marginal
					1						CWAL may not be attainable. WQS under review. Total aluminum acute (1/3) and chronic criteria (1/3) exc,
15040001 114	Inner Cile	NINA 3503 A 30	Cile Diver (Menalles Clube Foot and Most Forks of Cile D)	42.24 MILES	STREAM, PERENNIAL	20.6.4.502	5/5B	Temperature	Aluminum, Total Recoverable	Marginal CWAL may not be attainable. WQS under review.	parameter cat 3C.
15040001 Up	ppci Olid	NIVI-25UZ.A_30	Gila River (Mogollon Ck to East and West Forks of Gila R)	42.24 WILES	STREMINI, PERENNIAL	20.0.4.302	5/58	remperature	Aluminum, rotal Recoverable	morbinal Cyvic may not be attainable, with under review.	Monitored during Gila/Mimbres/San Fran survey 2019-
											2020. Temp LTD=NS, impairment confirmed (2019 and
											2020, 4T3 exc and multiple days excs of tmax).
15040001 Up	Ipper Gila	NM-2503 45	Gilita Creek (Middle Fork Gila R to Willow Creek)	6.35 MILES	STREAM, PERENNIAL	20.6.4.503	5/5A	Temperature			
					, , , , , , , , , , , , , , , , , , ,						
											Monitored during Gila/Mimbres/San Fran survey 2019-
											2020. Temp LTD=NS (2019 and 2020, 4T3 exc and multiple
										WQS review needed. AU has been impacted by several large	days excs of tmax). Temperature impairment added. Total
15040001 Up		NM-2503_48	Gilita Creek (Perennial reaches abv Willow Creek)	6.65 MILES	STREAM, PERENNIAL	20.6.4.503	5/5B	Temperature	Aluminum, Total Recoverable	scale wildfires and recreation in the upper reach.	aluminum chronic criteria exc (1/2), parameter cat 3C.
15040001 Up	Ipper Gila	NM-2503_26	Hoyt Creek (Wall Lake to headwaters)	20.29 MILES	STREAM, INTERMITTEN	T 20.6.4.98	3/3A				
										Temperature WQS is under review. Lower end of AU may go	
15040001 Up	Ipper Gila	NM-2503_44	Iron Creek (Middle Fork Gila R to headwaters)	13.19 MILES	STREAM, PERENNIAL	20.6.4.503	5/5B	Temperature		dry. Gila Trout recovery stream.	
										Fish Consumption Advisory listings are based on NM's current	Monitored during Gila/Mimbres/San Fran survey 2019-
										fish consumption advisories for this water body. Per USEPA	2020. Nutrients: N=2, not assessable. However, TN and TP
										guidance, these advisories demonstrate non-attainment of CWA	
										goals stating that all waters should be "fishable." Therefore, the	
								Mercury - Fish Consumption		impaired designated use is the associated aquatic life even	impairment retained. Manganese chronic (1/2) and
15040001 Up	Ipper Gila	NM-2504_20	Lake Roberts	67.33 ACRES	RESERVOIR	20.6.4.504	5/5A	Advisory Nutrients	Ammonia Manganese	though human consumption of the fish is the actual concern.	ammonia chronic criteria (1/2) excs, parameter cat 3C.
											Monitored during Gila/Mimbres/San Fran survey 2019-
											2020. Temp LTD=NS (partial dataset, assessable for non-
											support only. Multiple days tmax exc, and 4T3 greater than
				17.11 MILES		20.6.4.503	5/5A	Ŧ		AU affected by the 18,000 acre "Good" fire in 2020. Gila trout in upper portion of AU.	20°C). Temperature impairment added. Total aluminum chronic and acute criteria (both 1/3exc), parameter cat 3C
15040001 Up	Ipper Gila	NM-2503_31	Little Creek (West Fork Gila River to headwaters)	17.11 MILES	STREAM, PERENNIAL	20.6.4.503	5/5A	Temperature	Aluminum, Total Recoverable	Temperature WOC is under review. The 2012 Whitewater Baldy	
										Complex Fire severely burned portions of the watershed.	2020. Temp LTD=NS (multiple day exc of tmax and 4T3
										Portions of upper watershed burned by 26,000 acre "Cub" fire in	
15040001 Up	Ipper Gila	NM-2503 41	Middle Fork Gila River (Canyon Creek to Gilita Creek)	12.5 MILES	STREAM, PERENNIAL	20.6.4.503	5/5B	Temperature		2020.	WQC is under review.
					,		-,				Monitored during Gila/Mimbres/San Fran survey 2019-
					1						2020. Temp LTD=NS (multiple day exc of tmax and 4T3
										Temperature WQC is under review. The 2012 Whitewater Baldy	
	Inner Gila	NM-2503 40	Middle Fork Gila River (West Fork Gila R to Canyon Creek)			20.6.4.503	5/5B	Temperature	1	Complex Fire severely burned portions of the watershed.	WOC is under review.
15040001 Up				24.21 MILES	STREAM, PERENNIAL						
15040001 Up 15040001 Up		NM-2503_40	Mogollon Creek (Gila River to USGS Gage 09430600)	24.21 MILES 12.95 MILES	STREAM, PERENNIAL STREAM, INTERMITTEN		3/3A				
			Mogollon Creek (Gila River to USGS Gage 09430600)							TMDL Al chronic; de-list letter for SBD (sedimentation/siltation),	
15040001 Up	Ipper Gila	NM-2503_05		12.95 MILES	STREAM, INTERMITTEN	20.6.4.98	3/3A			chronic lead. Gila Trout restoration in 1986 and 1996 by	
	Ipper Gila		Mogollon Creek (Gila River to USGS Gage 09430600) Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs)							chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F.	
15040001 Up	Ipper Gila Ipper Gila	NM-2503_05 NM-2503_02	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs)	12.95 MILES 16.86 MILES	STREAM, INTERMITTENT	Z0.6.4.98 20.6.4.503	3/3A 2		Turkidis.	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment.	Monitored during Gila/Mimbres/San Fran survey 2019-
15040001 Up	Ipper Gila Ipper Gila	NM-2503_05		12.95 MILES	STREAM, INTERMITTEN	20.6.4.98	3/3A		Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle).	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes.
15040001 Up	Ipper Gila Ipper Gila	NM-2503_05 NM-2503_02	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs)	12.95 MILES 16.86 MILES	STREAM, INTERMITTENT	Z0.6.4.98 20.6.4.503	3/3A 2		Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle). This reach exists due to dam leakage only, so an existing aquatic	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes.
15040001 Up	pper Gila Ipper Gila Ipper Gila	NM-2503_05 NM-2503_02	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs) Sapillo Creek (Gila River to Lake Roberts)	12.95 MILES 16.86 MILES	STREAM, INTERMITTENT	Z0.6.4.98 20.6.4.503	3/3A 2		Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle).	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes. Monitored during Gila/Mimbres/San Fran survey 2019-
15040001 Up 15040001 Up 15040001 Up	pper Gila Ipper Gila Ipper Gila	NM-2503_05 NM-2503_02 NM-2503_04	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs)	12.95 MILES 16.86 MILES 11.92 MILES	STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL	T 20.6.4.98 20.6.4.503 20.6.4.503	3/3A 2		Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle). This reach exists due to dam leakage only, so an existing aquatic	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes.
15040001 Up 15040001 Up 15040001 Up	pper Gila Ipper Gila Ipper Gila	NM-2503_05 NM-2503_02 NM-2503_04	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs) Sapillo Creek (Gila River to Lake Roberts)	12.95 MILES 16.86 MILES 11.92 MILES	STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL	T 20.6.4.98 20.6.4.503 20.6.4.503	3/3A 2		Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle). This reach exists due to dam leakage only, so an existing aquatic	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Only 1 sampling event with flow, not assessable.
15040001 Up 15040001 Up 15040001 Up	pper Gila Ipper Gila Ipper Gila	NM-2503_05 NM-2503_02 NM-2503_04	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs) Sapillo Creek (Gila River to Lake Roberts)	12.95 MILES 16.86 MILES 11.92 MILES	STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL	T 20.6.4.98 20.6.4.503 20.6.4.503	3/3A 2		Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle). This reach exists due to dam leakage only, so an existing aquatic	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Only 1 sampling event with flow, not assessable. Monitored during Gila/Mimbres/San Fran survey 2019-
15040001 Up 15040001 Up 15040001 Up	pper Gila Ipper Gila Ipper Gila	NM-2503_05 NM-2503_02 NM-2503_04	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs) Sapillo Creek (Gila River to Lake Roberts)	12.95 MILES 16.86 MILES 11.92 MILES	STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL	T 20.6.4.98 20.6.4.503 20.6.4.503	3/3A 2		Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle). This reach exists due to dam leakage only, so an existing aquatic	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Only 1 sampling event with flow, not assessable. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Nutrient assessment: Only 2 samples collected (NA), but TN and TP thresholds excs in all samples and response (DO excs) documented in all samples. Continued
15040001 Up 15040001 Up 15040001 Up	ipper Gila ipper Gila ipper Gila	NM-2503_05 NM-2503_02 NM-2503_04	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs) Sapillo Creek (Gila River to Lake Roberts)	12.95 MILES 16.86 MILES 11.92 MILES	STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL	T 20.6.4.98 20.6.4.503 20.6.4.503	3/3A 2	Nutrients pH	Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle). This reach exists due to dam leakage only, so an existing aquatic	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Only 1 sampling event with flow, not assessable. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Nutrient assessment: Only 2 samples collected (NA). Luttent assessment: Only 2 samples collected (NA). Lut TN and TP thresholds exc in all samples and response (DO exc) documented in all samples. Continued impairment of aquatic life due to nutrients.
15040001 Up 15040001 Up 15040001 Up	ipper Gila ipper Gila ipper Gila	NM-2503_05 NM-2503_02 NM-2503_04 NM-2503_46	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs) Sapillo Creek (Gila River to Lake Roberts) Snow Canyon Ck (Perennial prt Gilta Ck to Snow Lake)	12.95 MILES 16.86 MILES 11.92 MILES 0.28 MILES	STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.503 20.6.4.503 20.6.4.503 20.6.4.99	3/3A 2 1	Nutrients pH	Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle). This reach exists due to dam leakage only, so an existing aquatic	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Only 1 sampling event with flow, not assessable. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Nutrient assessment: Only 2 samples collected (NA), but TN and TP thresholds excs in all samples and response (DO excs) documented in all samples. Continued impairment of aquatic life due to nutrients. Monitored during Gila/Mimbres/San Fran survey 2019-
15040001 Up 15040001 Up 15040001 Up	ipper Gila ipper Gila ipper Gila	NM-2503_05 NM-2503_02 NM-2503_04 NM-2503_46	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs) Sapillo Creek (Gila River to Lake Roberts) Snow Canyon Ck (Perennial prt Gilta Ck to Snow Lake)	12.95 MILES 16.86 MILES 11.92 MILES 0.28 MILES	STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.503 20.6.4.503 20.6.4.503 20.6.4.99	3/3A 2 1	Nutrients pH	Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle). This reach exists due to dam leakage only, so an existing aquatic	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Only 1 sampling event with flow, not assessable. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Nutrient assessment: Only 2 samples collected (NA), but TN and TP thresholds excs in all samples and response (DO excs) documented in all samples. Continued impairment of aquabtic life due to nutrients. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Temp LTD NS (databasts from 2020 w/multiple day
15040001 Up 15040001 Up 15040001 Up	ipper Gila ipper Gila ipper Gila	NM-2503_05 NM-2503_02 NM-2503_04 NM-2503_46	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs) Sapillo Creek (Gila River to Lake Roberts) Snow Canyon Ck (Perennial prt Gilta Ck to Snow Lake)	12.95 MILES 16.86 MILES 11.92 MILES 0.28 MILES	STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.503 20.6.4.503 20.6.4.503 20.6.4.99	3/3A 2 1	Nutrients pH	Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle). This reach exists due to dam leakage only, so an existing aquatic	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Only 1 sampling event with flow, not assessable. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Nutrient assessment: Only 2 samples collected (NA), but TN and TP thresholds excs in all samples and response (DO excs) documented in all samples. Continued impairment of aquatic life due to nutrients. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Temp LTD» NS (datasets from 2020 w/multiple day timas excs., and 473 - 200°C. Temperature impairment
15040001 Up 15040001 Up 15040001 Up 15040001 Up	ipper Gila ipper Gila ipper Gila ipper Gila	NM-2503_05 NM-2503_02 NM-2503_04 NM-2503_46 NM-2504_40	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs) Sapillo Creek (Gila River to Lake Roberts) Snow Canyon Ck (Perennial prt Gilita Ck to Snow Lake) Snow Lake	12.95 MILES 16.86 MILES 11.92 MILES 0.28 MILES 93.58 ACRES	STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL RESERVOIR	20.6.4.503 20.6.4.503 20.6.4.503 20.6.4.504	3/3A 2 1 2 5/5A		Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle). This reach exists due to dam leakage only, so an existing aquatic life use of coldwater was added to match the source of this flow.	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Only 1 sampling event with flow, not assessable. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Nutrient assessment: Only 2 samples collected (NA), but TN and TP thresholds excs in all samples and response (OD excs) documented in all samples. Continued impairment of aquatic life due to nutrients. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Temp LTD NS (datasets from 2020 w/multiple day tmax excs, and 413 - 20°C). Temperature impairment remains, and WOG ts under review. Assessable nutrient
15040001 Up 15040001 Up 15040001 Up	ipper Gila ipper Gila ipper Gila ipper Gila	NM-2503_05 NM-2503_02 NM-2503_04 NM-2503_46 NM-2504_40	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs) Sapillo Creek (Gila River to Lake Roberts) Snow Canyon Ck (Perennial prt Gilta Ck to Snow Lake)	12.95 MILES 16.86 MILES 11.92 MILES 0.28 MILES	STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.503 20.6.4.503 20.6.4.503 20.6.4.99	3/3A 2 1	Nutrients pH Nutrients Temperature	Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle). This reach exists due to dam leakage only, so an existing aquatic	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Only 1 sampling event with flow, not assessable. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Nutrient assessment: Only 2 samples collected (INA). but TN and TP thresholds exis in all samples and response (IO exc.) documented in all samples. Continued impairment of aquatic life due to nutrients. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Temp LTD- NS (datasets from 2020 w/multiple day timax excs, and 413 > 20°C). Temperature impairment remains, and WQC is under review. Assessable nutrient dataset not collected.
15040001 Up 15040001 Up 15040001 Up 15040001 Up	ipper Gila ipper Gila ipper Gila ipper Gila	NM-2503_05 NM-2503_02 NM-2503_04 NM-2503_46 NM-2504_40	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs) Sapillo Creek (Gila River to Lake Roberts) Snow Canyon Ck (Perennial prt Gilita Ck to Snow Lake) Snow Lake	12.95 MILES 16.86 MILES 11.92 MILES 0.28 MILES 93.58 ACRES	STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL RESERVOIR	20.6.4.503 20.6.4.503 20.6.4.503 20.6.4.504	3/3A 2 1 2 5/5A		Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle). This reach exists due to dam leakage only, so an existing aquatic life use of coldwater was added to match the source of this flow.	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Only 1 sampling event with flow, not assessable. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Nutrient assessment: Only 2 samples collected (NA), but TN and TP thresholds exc in all samples and response (DO excs) documented in all samples. Continued impairment of aquatic life due to nutrients. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Temp LTD NS (datasets from 2020 w/multiple day tmax excs, and 413 - 20°C). Temperature impairment remains, and WOG ts under review. Assessable nutrient dataset not collected. Monitored during Gila/Mimbres/San Fran survey 2019- Monitored during Gila/Mimbres/San Fran survey 2019-
15040001 Up 15040001 Up 15040001 Up 15040001 Up	ipper Gila ipper Gila ipper Gila ipper Gila	NM-2503_05 NM-2503_02 NM-2503_04 NM-2503_46 NM-2504_40	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs) Sapillo Creek (Gila River to Lake Roberts) Snow Canyon Ck (Perennial prt Gilita Ck to Snow Lake) Snow Lake	12.95 MILES 16.86 MILES 11.92 MILES 0.28 MILES 93.58 ACRES	STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL RESERVOIR	20.6.4.503 20.6.4.503 20.6.4.503 20.6.4.504	3/3A 2 1 2 5/5A		Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle). This reach exists due to dam leakage only, so an existing aquatic life use of coldwater was added to match the source of this flow.	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Only 1 sampling event with flow, not assessable. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Nutrient assessment: Only 2 samples collected (NA), but TN and TP thresholds exc is nall samples and response (DO exc) documented in all samples. Continued impairment of aquatic tife due to nutrients. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Temp LTD NS (datasets from 2020 w/multiple day trane excs, and 413-20°C). Temperature impairment emains, and WQC is under review. Assessable nutrient dataset not collected. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Temp LTD NS (multiple days with max temp > 23°C, 2020. Temp LTD NS (multiple days with max temp > 23°C,
15040001 Up 15040001 Up 15040001 Up 15040001 Up	ipper Gila Joper Gila Joper Gila Joper Gila	NM-2503_05 NM-2503_02 NM-2503_04 NM-2503_46 NM-2504_40 NM-2504_204	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs) Sapillo Creek (Gila River to Lake Roberts) Snow Canyon Ck (Perennial prt Gilita Ck to Snow Lake) Snow Lake	12.95 MILES 16.86 MILES 11.92 MILES 0.28 MILES 93.58 ACRES	STREAM, INTERMITTEN STREAM, PERENNIAL STREAM, PERENNIAL STREAM, PERENNIAL RESERVOIR	20.6.4.503 20.6.4.503 20.6.4.503 20.6.4.504	3/3A 2 1 2 5/5A		Turbidity	chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F. TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle). This reach exists due to dam leakage only, so an existing aquatic life use of coldwater was added to match the source of this flow.	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Only 1 sampling event with flow, not assessable. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Nutrient assessment: Only 2 samples collected (NA), but TN and TP thresholds exc in all samples and response (DO excs) documented in all samples. Continued impairment of aquatic life due to nutrients. Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Temp LTD NS (datasets from 2020 w/multiple day tmax excs, and 413 - 20°C). Temperature impairment remains, and WOG ts under review. Assessable nutrient dataset not collected. Monitored during Gila/Mimbres/San Fran survey 2019- Monitored during Gila/Mimbres/San Fran survey 2019-

										The temperature WQC is under review. Wildfire impacts. AU	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Temp LTD=NS (multiple days with max temp > 23*C, and 4T3 > 20*C). Temperature impairment remains, and temperature WQC is under review. Total aluminum acute
15040001	Upper Gila	NM-2503_10	West Fork Gila R (Gila River to Middle Fork)	5.08 MILES	STREAM, PERENNIAL	20.6.4.503	5/5B	Temperature	Aluminum, Total Recoverable	may be impacted by hot springs adjacent to river.	(1/3) and chronic criteria (1/3) exc, parameter cat 3C.
											Monitored during Gila/Mimbres/San Fran survey 2019-
15040001	Upper Gila	NM-2503_30	West Fork Gila R (Middle Fork to headwaters)	32.16 MILES	STREAM, PERENNIAL	20.6.4.503	5/5B	Temperature	Aluminum, Total Recoverable	Temperature WQC is under review. Impacted by two large fires ("Good" and "Cub") in 2020.	2020. Temp LTD=NS (multiple days with max temp > 23°C, and 4T3 > 20°C). Temperature impairment remains, and temperature WQC is under review. Total aluminum acute (1/3) and chronic criteria (1/3) exc, parameter cat 3C.
15040001	Upper Gila		White Creek (West Fork Gila River to headwaters)		STREAM, PERENNIAL	20.6.4.503	3/3A			,	(-,-,-,
											Monitored during Gila/Mimbres/San Fran survey 2019-
								Aluminum, Total		Native fish re-introduction with fish barrier (2016). Watershed Based Plan approved in 2021. Stream continues to adjust	2020. Temp LTD=NS (2019 and 2020 datasets, multiple days with max temp > 23°C, and 4T3 > 20°C). Temperature
15040001	Upper Gila	NM-2503_47	Willow Creek (Gilita Creek to headwaters)	7.34 MILES	STREAM, PERENNIAL	20.6.4.503	5/5A	Recoverable Temperature		following large fires in 2012, 2018.	impairment remains.
15040001	opper dia	14M 2505_47	White creek (clinical creek to readwaters)	7.54 MILES	JINESON, I ENERTINE	20.0.4.303	3/3/1	necoverable premperature		According to SWQB Silver City staff, the Cypress Mine	Monitored during Gila/Mimbres/San Fran survey 2019-
										contributed to this stream reach previously going dry. This mine	e 2020. Temp LTD=non support. WQS review of Marginal
										is now closed. WQS review of Marginal Coldwater ALU - may be	
15040002	Upper Gila-Mangas	NM-2503_01	Bear Creek (Gila River nr Cliff to headwaters)	33.65 MILES	STREAM, PERENNIAL	20.6.4.502	5/5B	Temperature	Fecal Coliform	unattainable. Land management agencies have posted contact recreation	1/3 E. coli exc, param cat 3C.
								Mercury - Fish Consumption Advisory PCBS - Fish Consumption		and in aniagration agoincts insee posses of ontact recreations warnings due to toxic blue green algae in the past. SWUB does not have water quality standards or assessment procedures related to blue green algae at this time. Fish Consumption Advisory listings are based on NM's current fish consumption advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. No changes.
15040002	Upper Gila-Mangas	NM-2502.B_00	Bill Evans Lake	62.48 ACRES	RESERVOIR	20.6.4.505	5/5C	Advisory		human consumption of the fish is the actual concern.	
15040002	Upper Gila-Mangas	NM-2503_49	Bitter Creek (AZ border to headwaters)	6.27 MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A				
15040002	Upper Gila-Mangas	NM-2501_10	Blue Creek (Gila River to headwaters)	37.4 MILES	STREAM, PERENNIAL	20.6.4.502	2				
15040002	Upper Gila-Mangas	NM-2502.A_02	Carlisle Creek (Gila River to headwaters)	17.51 MILES	STREAM, INTERMITTENT	20.6.4.98	2			This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under intermittent Waters - 20.6.4.98 NMAC.	
											Monitored during Gila/Mimbres/San Fran survey 2019-
15040007	Upper Gila-Mangas	NM-2501_00	Gila River (AZ border to Red Rock)	26.76 MILES	RIVER	20.6.4.501	5/5A	Temperature	Aluminum, Total Recoverable	Dry 1/2 sampling events during 2019-2020 GMSF survey.	2020. Dry 1/2 sampling events (flow diverted). Temp LTD=NA (due to exposure), temperature impairment retained. 1/1 total aluminum chronic criterion exc=3C.
13040001	opper one manges	11111 2302_00	Charles (Par Border to rea rock)	20.70 MILES	MACH	20.0.4.301	3/3/1	remperature	Additionally rotal necoverable	Dry 1/2 damping events damig 2015 2020 divisi survey.	Monitored during Gila/Mimbres/San Fran survey 2019-
15040002	Upper Gila-Mangas	NM-2502.A_10	Gila River (Mangas Creek to Mogollon Creek)	17.41 MILES	RIVER	20.6.4.502	5/5B	Temperature	Aluminum, Total Recoverable E. coli S	ele Marginal CWAL may not be attainable. WQS under review.	2020. Temp LTD=NS, impairment confirmed. Marginal CWAL may not be attainable. WQS under review. Total Selenium acute (1/3) and chronic (1/3) exc, parameter cat 3C. Total aluminum acute (1/2) and chronic criteria (2/2) exc, parameter cat 3C. 1/3 E coli exc., parameter cat 3C. Monitored during Gila/Mimbres/San Fran survey 2019-
15040007	Upper Gila-Mangas	NM-2502 A 00	Gila River (Red Rock to Mangas Creek)	20.26 MILES	RIVER	20.6.4.502	5/5C	Nutrients Temperature			2020. Temp LTD=NS, impairment confirmed. Marginal CWAL may not be attainable; WOS review. Nutrients: TN, P, and Delta-DO thresholds not exceeded, and minimum DO not below criterion. However, current nutrient CALM specifically exempts this reach from the protocol.
13040002	opper one manges	1441 E30E.N_00	one river (nee rock to manges creek)	ZO.ZO IMICES	NOTE N	20.0.4.502	3/30				Monitored during Gila/Mimbres/San Fran survey 2019-
15040003	Hanas Cila Manasa	NIM 2502 A 21	Name of Gook (Cills Phina to Manage Factors)	6.86 MILES	STREAM PERENNIAI	20.6.4.502	5/5A	E. colil Nutrients Temperature		TMDL for nutrients. The source spring for Mangas Creek produces unusually high concentrations of nitrates, the source(s) of which are unknown.	2020. Nutrients: Median TN exceeded threshold, nutrient impairment retained. Temp LTD=NS (partial dataset assessable for NS only, multiple day excs of SSC 28°C tmax). Temperature impairment retained. 3/4 E. coli exc=NS. E. coli impairment added.
15040002	Upper Gila-Mangas Upper Gila-Mangas	NM-2502.A_22	Mangas Creek (Gila River to Mangas Springs) Mangas Creek (Mangas Springs to headwaters)		STREAM, PERENNIAL		2				
15040003	Animas Valley	NM-98.A_010	Burro Cienaga (Lordsburg Playa to headwaters)	53.86 MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A	<u> </u>			
	Animas Valley	NM-9000.B_091	North Lordsburg Playa	3015.54 ACRES	LAKE, PLAYA	20.6.4.98	3/3A				
	Animas Valley Animas Valley		Sacaton (No Name) Playa South Lordsburg Playa	1186.7 ACRES 7412.21 ACRES	LAKE, PLAYA	20.6.4.98	3/3A 3/3A	1	+		<u> </u>
15040003	Arminas valley	NNI-9000.B_099	South FordSourg Maya	/412.21 ACRES	LAKE, PLAYA	20.6.4.98	3/3A	+	+	De-list letter for conductivity. Application of the SWQB	
15040004	San Francisco	NM-2603.A_44	Apache Creek (Tularosa River to Hardcastle Canyon)	9.17 MILES	STREAM, INTERMITTENT	20.6.4.98	2			Hydrology Protocol (survey date 10/9/2008) indicate this assessment unit is intermittent (Hydrology Protocol score of 11.8 - see https://www.env.mg.ov/surface-water-quality/hp/for additional details on the protocol).	
										TMDL for plant nutrients and conductivity. Temperature WQC	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Temp LTD=confirmed NS. Temperature WQC under review (5B). Assessable Nutrient dataset not collected=impairment retained. Assessable turbidity dataset not collected=impairment retained. Assessable Specific Conductance dataset not collected=impairment
15040004	San Francisco	NN4-2602 A 50	Controlling Crook (San Erronisco B to boardunters)	19.76 MILES	STREAM DEDENINIAL	20.6.4.602	5/5P	E. coli Nutrients Specific	Sedimentation/Siltation	under review. AU has numerous ephemeral to intermittent	retained. Sedimentation/siltation assessment=FS, delisted (61% SAFN, LRBS_NOR -1.08).
	San Francisco		Centerfire Creek (San Francisco R to headwaters) Dry Blue Creek (A7 hof to headwaters)	19.76 MILES	STREAM, PERENNIAL		5/5B	E. coli Nutrients Specific Conductance Temperature Turbidity	Sedimentation/Siltation		
15040004	San Francisco San Francisco San Francisco	NM-2603.A_70	Centerfire Creek (San Francisco R to headwaters) Dry Blue Creek (AZ bnd to headwaters) Mineral Creek (San Francisco Creek to Silver Creek)	9.87 MILES	STREAM, PERENNIAL STREAM, PERENNIAL STREAM, INTERMITTENT	20.6.4.99	5/5B 2 3/3A		Sedimentation/Siltation	under review. AU has numerous ephemeral to intermittent	
15040004	San Francisco	NM-2603.A_70	Dry Blue Creek (AZ bnd to headwaters)	9.87 MILES	STREAM, PERENNIAL	20.6.4.99	2		Sedimentation/Siltation	under review. AU has numerous ephemeral to intermittent	(61% SAFN, LRBS_NOR -1.08). Monitored during Gila/Mimbres/San Fran survey 2019-2020. Temp LTD=NS (2019 and 2020 multiple day ex. of tmax, and 4T3-207C). Temp logger was placed at the very end of perennial reach. Temperature impairment added
15040004 15040004	San Francisco San Francisco	NM-2603.A_70 NM-2603.A_22	Dry Blue Creek (AZ bnd to headwaters)	9.87 MILES 4.12 MILES	STREAM, PERENNIAL STREAM, INTERMITTENT	20.6.4.99	2		Sedimentation/Siltation	under review. AU has numerous ephemeral to intermittent reaches.	(61% SAFN, LRBS_NOR -1.08). Monitored during Gila/Mimbres/San Fran survey 2019-2020. Temp LTD=NS (2019 and 2020 multiple day ex. of tmax, and 4T3-207C). Temp logger was placed at the very end of perennial reach. Temperature impairment added

											Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Nutrients assessment=NS (TP site median above
											threshold and daily Delta DO excs). Dissolved oxygen impairment indicates nutrient response. Nutrient
										Sonde data needed to confirm DO listing based on grab data.	impairment added and dissolved oxygen impairment
15040004	San Francisco	NM-2601_01	Mule Creek (San Francisco R to Mule Springs)	11.74 MILES	STREAM, PERENNIAL	20.6.4.601	5/5C	Nutrients	Dissolved oxygen	Access is limited.	removed to clarify cause of impairment.
15040004	San Francisco	NM-2603.A 42	Negrito Creek (Tularosa River to confl of N and S forks)	13.02 MILES	STREAM, PERENNIAI	20.6.4.603	5/5B	Temperature		Reach went dry during 2011 Gila survey upstream of sampling station. Limited WO data available. WOS under review.	
13040004	San Handisco	1111 2003:7-42	itegrio ereck (rumosa niver to com or it una storia)	15.02 WILLS	JINDAN, I ENEMANE	20.0.4.003	3/30	remperature		Station: Elimited Wed data distance: Wegs under review.	Monitored during Gila/Mimbres/San Fran survey 2019-
											2020. Temp LTD=NS (multiple days of excs of tmax, and
15040004	San Francisco	NM-2603 A 45	North Fork Negrito Creek (Negrito Creek to headwaters)	16.36 MILES	STREAM, PERENNIAL	20.6.4.603	5/5B	Temperature		HOCWAL use may not be attainable: WOS review needed	4T3 >20°C). Temperature impairment added. HQCWAL use may not be attainable; WQS review needed
			S A Creek (Perennial prt of Centerfire Creek to headwaters)		STREAM, PERENNIAL		3/3A	remperature		ingervicuse may not be attainable, was review needed	
											Monitored during Gila/Mimbres/San Fran survey 2019-
15040004	San Francisco	NM-2603 A 30	Saliz Canyon Creek (San Francisco R to Cottonwood Canyon)	4 MILES	STREAM, PERENNIAL	20.6.4.603	3/3A				2020 probabilistic monitoring portion. N=1 for most parameters, not assessed.
			San Francisco River (AZ border to Box Canyon)	17.42 MILES	STREAM, PERENNIAL	20.6.4.601	3/3A				
						20.6.4.601	5/5A				Monitored during Gila/Mimbres/San Fran survey 2019-
15040004	San Francisco	NM-2601_10	San Francisco River (Box Canyon to Whitewater Creek)	6.15 MILES	STREAM, PERENNIAL	20.6.4.601	5/5A	Benthic Macroinvertebrates E. coli			2020. 2/5 E. coli exc= NS. E. coli impairment added. Monitored during Gila/Mimbres/San Fran survey 2019-
											2020. Temp=NS (multiple days with max temp greater than
											25°C). Temperature impairment remains.
										TMDL for temperature and plant nutrients: de-list for turbidity.	Sedimentation/siltation=NS (31.4% SAFN, LRBS_NOR - 1.33). Sedimentation/siltation impairment added. RMI
								Benthic		Delisted for nutrients during 2010 listing cycle. Temperature	assessment indicates NS, not enough information to
								Macroinvertebrates Sedimentation/Silta		WQC is under review. Irrigation diversion near Head of Ditch	determine the specific pollutant of concern or cause of this
15040004	San Francisco	NM-2602_20	San Francisco River (Centerfire Creek to AZ border)	15.18 MILES	STREAM, PERENNIAL	20.6.4.602	5/5A	tion Temperature	Nutrients	dewaters the AU.	response, therefore remains 5C. Monitored during Gila/Mimbres/San Fran survey 2019-
											2020. 0/6 E. coli exc= FS. E. coli impairment will be
											removed. Temp LTD=NS (multiple days with max temp
											greater than 25°C). Temperature impairment remains. Turbidity LTD=NS (3, 4, 5, 6 and 7-day turbidity duration
											thresholds exc during 2019 deployment). Turbidity
								Benthic			impairment retained. BMI assessment indicates NS, not
15040004	San Francisco	NM-2602_10	San Francisco River (NM 12 at Reserve to Centerfire Creek)	16.29 MILES	STREAM, PERENNIAL	20.6.4.602	5/5A	Macroinvertebrates Temperature Turbi ditv	E. coli		enough information to determine the specific pollutant of concern or cause of this response=5C.
13040004	San Handisco	1111 2002_10	Sufficiency first (1111 12 deficative to centerine creek)	20:25 111125	JINEAN, I ENEMANE	20.0.4.002	3/3/1		E. con		Monitored during Gila/Mimbres/San Fran survey 2019-
											2020. Temp LTD=NS (Multiple day exc of tmax in 2019
											dataset). Temperature impairment added. CWAL may not be attainable: WOS review needed.1/3 E. coli exc. param.
15040004	San Francisco	NM-2601_21	San Francisco River (Pueblo Ck to Willow Springs Cyn)	22.78 MILES	STREAM, PERENNIAL	20.6.4.601	5/5B	Temperature	Aluminum, Total Recoverable E. coli	CWAL may not be attainable; WQS review needed.	Cat. 3C. 1/3 total aluminum chronic criterion exc=3C.
											Monitored during Gila/Mimbres/San Fran survey 2019-
											2020. Temp LTD=NS (multiple day exc of tmax in 2019 dataset). Temperature impairment added.
											Sedimentation/siltation assessment=FS for Level 1 and
45040004	San Francisco	NM-2601 20	San Francisco River (Whitewater Ck to Pueblo Ck)	14.97 MILES	STREAM, PERENNIAL	20.6.4.601	5/5A	Temperature	E. colil Sedimentation/Siltation		Level 2 (24% SAFN, LRBS -0.48). Sedimentation/siltation impairment removed. 1/2 E. coli exc, param. Cat. 3C.
13040004	Sall FidilCisco	NW-2601_20	Sali Francisco River (Williewater Ck to Pueblo Ck)	14.97 WILES	STREAM, PEREMINIAL	20.6.4.601	3/3A	remperature	E. Con Sedimentation/Siltation		Monitored during Gila/Mimbres/San Fran survey 2019-
											2020. Temp LTD=NS (multiple day exc of tmax in 2020
15040004	San Francisco San Francisco	NM-2601_22	San Francisco River (Willow Springs Cyn to NM 12 at Reserve) Silver Creek (Mineral Creek to headwaters)	10.86 MILES 9.79 MILES	STREAM, PERENNIAL STREAM, INTERMITTENT	20.6.4.601	5/5A 2	E. coli Temperature			dataset). Temperature impairment added.
13040004	San Hancisco	NW-2003.A_21	Silver Creek (Williera Creek to Headwaters)	3.79 WILLS	STREAM, HETERWITTEN	20.0.4.56					Monitored during Gila/Mimbres/San Fran survey 2019-
											2020. Temp LTD=NS (2019 and 2020 datasets, multiple day
15040004	San Francisco	NIM-2602 A 42	South Fork Negrito Creek (Negrito Creek to headwaters)	17.6 MILES	STREAM, PERENNIAL	20.6.4.603	4A	E. coli Temperature		TMDL for temperature. The temperature WQC is under review.	tmax excs, and 4T3 > 20°C). Temperature impairment
13040004	San Handisco	1111 2003:7-43	South of hegito ereck (negrito ereck to neutrinier)	17.0	JINDAN, I ENEMANE	20.0.4.003		E. confremperature		Timbe for temperature. The temperature free is under refield.	Monitored during Gila/Mimbres/San Fran survey 2019-
											2020. Temp LTD= NS (datasets from 2016, 2019 and 2020
										Temperature WQC is under review. Fish records include trout species prior to Wallow Fire which severely impacted	w/ multiple day tmax excs, and 4T3 >20°C). Temperature impairment added (5B). Temperature WOC is under
15040004	San Francisco	NM-2603.A_61	Stone Creek (San Francisco R to AZ border)	1.67 MILES	STREAM, PERENNIAL	20.6.4.603	5/5B	Temperature		watershed.	review.
]						Monitored during Gila/Mimbres/San Fran survey 2019-
					1						2020. Temp LTD= NS (datasets from 2016, 2019 and 2020 w/multiple day tmax excs. and 4T3 >20°C). Temperature
					Ì						impairment remains and WQC is under review. BMI
					1			Donthia			assessment indicates NS, not enough information to
15040004	San Francisco	NM-2603.A 60	Trout Creek (Perennial prt San Francisco R to headwaters)	16.07 MILES	STREAM, PERENNIAL	20.6.4.603	5/5B	Macroinvertebrates Temperature		Temperature WQC is under review.	determine the specific pollutant of concern or cause of this response=5C.
22.2304			,		,		7,				Monitored during Gila/Mimbres/San Fran survey 2019-
1504000	San Francisco	NINA 3603 4 44	Tularasa Bhas (Anasha Creak ta hr - tura)	19.19 MILES	STREAM, PERENNIAL	20.6.4.603	5/5B	Tomporoturo		HOCHAI may not be attainable WOS	2020. Temp LTD= NS (datasets from 2019 and 2020 w/ multiple day tmax excs). Temperature impairment added.
15040004	odii rfancisco	INIVI-2003.A_41	Tularosa River (Apache Creek to headwaters)	19.19 MILES	DIKEAW, PERENNIAL	20.6.4.603	5/5B	Temperature		HQCWAL may not be attainable; WQS review needed.	multiple day tmax excs). Temperature impairment added. Monitored during Gila/Mimbres/San Fran survey 2019-
					1						2020. Temp LTD=NS (datasets from 2019 and 2020
					Ì						w/multiple day tmax excs). Temperature impairment
											remains. 1/5 E. coli excs, therefore E. coli impairment remains. Turbidity LTD=NS (3, 4, 5, 6 and 7-day turbidity
					1						duration thresholds excs in 2019 deployment). Turbidity
15040004	San Francisco	NM-2603.A_40	Tularosa River (San Francisco R to Apache Creek)	23.34 MILES	STREAM, PERENNIAL	20.6.4.603	5/5A	E. coli Temperature Turbidity	Specific Conductance	TMDL for specific conductance.	impairment retained.
					Ì					TMDLs for turbidity and dissolved Al (2002). The 2012 Whitewater Baldy Complex Fire severely burned portions of the	Monitored during Gila/Mimbres/San Fran survey 2019- 2020, Total aluminum acute (1/2) and chronic criteria (1/2)
					1					watershed. Dissolved Al TMDL withdrawn 2018 because no	excs, parameter cat 3C. Copper acute (1/2) and chronic
15040004	San Francisco	NM-2603.A_10	Whitewater Creek (San Francisco R to Whitewater Campgrd)	6.12 MILES	STREAM, PERENNIAL	20.6.4.603	2		Aluminum, Total Recoverable Copper,		criteria (1/2) excs, parameter cat 3C.
					Ì					The 2012 Whitewater Baldy Complex Fire severely burned portions of the watershed. The Whitewater Creek Native Fish	Monitored during Gila/Mimbres/San Fran survey 2019- 2020. Temp LTD=NS (4T3 > 20*C). Temperature
					1					Restoration Project began October 2018 to restore native fish in	
15040004	San Francisco	NM-2603.A_12	Whitewater Creek (Whitewater Campgrd to headwaters)	14.01 MILES	STREAM, PERENNIAL	20.6.4.603	5	Temperature	Aluminum, Total Recoverable	this reach.	chronic criteria (1/3) excs, parameter cat 3C.
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